# ACORNUSER

BBC MICRO · ELECTRON · ATOM

JANUARY 1985 £1

Wordprocessors: We help you choose

Second processors: more haste, less speed

Electronic magazines on the Econet

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Reviews: books, games, lightpen software and an airbrush program

The BBC and Electron picture puzzle Challenge your computer or play a friend with Quadline

GAMES

24 pages de fricro

# **MUSIC MICRO PLEASE!!**



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#### **Hints and Tips**

Moving objects around the screen, drawing shapes, shuffling cards and accessing wordwise text from Basic are all covered by Martin Phillips this month. Several of the listings are printed in bar code format in the yellow page section

#### Letters

Software for education, CP/M, frustrations with Basic II, weather dumps from our issue on satellite communications. views from Scotland and Australia, robot kits, BBType and more on bulletin boards

#### **Dear Kitty**

Monitors versus TVs and problems with typing in listings without making mistakes are the two issues tackled by our Kitty this month for readers who are struggling with the bamboozling aspects of computers

#### Computers on the high seas

20

BBC micros are taking part in the four-year Operation Raleigh adventure. A converted trawler, renamed Sir Walter Raleigh, will be the nerve-centre of the project and it is equipped with BBC micros and satellite communications. Report by Keith Parish

#### Joe's Jottings

77

Set up your own teletext database or magazine complete with linked frames and animation on Joe Telford's Eco-fax software. It comes complete with menu, editing and display facilities, function key strips and instructions

#### Second processor power

96

Paul Beverley looks at the theory and practice of using these expensive add-ons. There are several ways of taking advantage of the extra processing power and some are better than others

All the major listings in this issue can be found in the yellow page section, starting on page 105. For details of bar code versions available in a separate booklet produced with the MEP, see page 127

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Order the monthly listings cassette

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#### Wordprocessor choice

NEWSAGENTS

Wordprocessing is the first task most small businesses tackle. Our reviewer Jacquetta Megarry gives her impressions of six popular systems - Beebpen, Edword, The Kansas Wordprocessor, Scribe, View and Wordwise, They range in price from £22 to £60 and come on disc, cassette and ROM. The choice is yours

#### Activity board revisited 164

A suberb idea for teaching

children at home and in Robert Southall schools. develops the idea

#### Teletext emulator on

**Econet** 

77

Joe Telford devotes his Jottings to producing a superb piece of software for use on the Econet or a disc system. If you want to set up a teletext database or magazine on the lines of Ceefax, this is your chance!

#### **Education news**

161

Teachers are 'blundering in the dark'. Find out who said this and why. Reporting by Nick Evans

#### News

Series C computers - Curry spills the beans; The Times reveals its network for schools; Atari comes the heavy with arcade game 'copies'; the true story of the Palace Prestel break-in

#### **Noticeboard**

18

What's on TV, radio and everywhere else; blunders from the last issue; phone numbers and addresses; where to go for

#### Quinkey competition

91

Quinkeys - the one-handed alternative to typing - are on offer this month if you can unravel Simon Dally's conundrum

Experts on the Electron and BBC micros get their chance to exchange ideas

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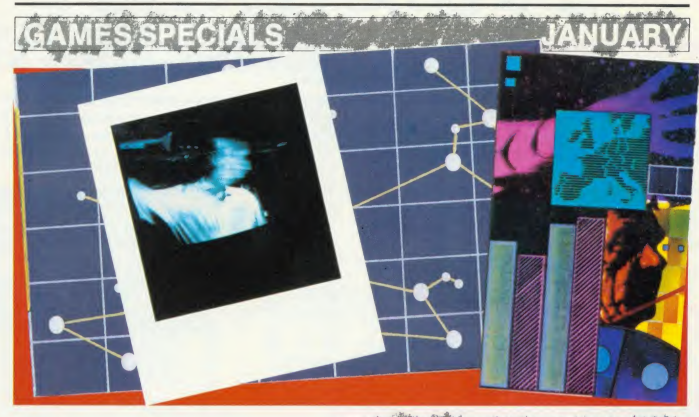
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172

183

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191



Quadline

64

Just get four of your own counters in a row and you've won the game. Sounds simple? Maybe, but first you've got to beat a friend - or your own micro. David Acton is the author

#### Picture Puzzle

72

75

Acorn User

January 1985

Issue number 30

Cover illustration by Peter Wilson

Put the blocks back in the correct place to re-assemble the picture. And Roland Waddilove shows how to add your own graphics

#### Musical tunes

Astronomer Chandra Wickramasinghe examines three

packages from Mirrorsoft, Century and BBCSoft designed to

Software for lightpens To follow up last month's review of four lightpens, Chris Drage trys out the software packages they rely on

#### away on the keys? The answer is machine code interrupts.

Software and games

appeal to budding star gazers

Follow the stars

Jonathan Lidgard explains Painting your graphics 86

Ever wondered how games can play tunes as you hammer

If you're into airbrush painting, adventures, education or just good old games, there's something here for you

Peter Sandford presents his routines which can colour shapes drawn on the screen using any of 24 dot patterns

Three offerings on business, women in computing and lots of uses for dead cats computers



## **Turtle graphics**

Books

A great way to produce graphics for youngsters - and learn about functions and procedures

#### Micro paintbox

Draw shapes or pictures and colour them in on your BBC micro or Electron

#### Random access filing

How to organise your data on disc

#### Reviews

Modems - spreadsheets - colour printers - games

Acorn User welcomes submissions from readers. Articles should be typed, double-spaced text with diagrams and screen dumps on separate sheets, or on disc in Wordwise (saved as a \*SPOOL file using option 8) or Viewformat. Leave large margins to allow space for editing.

Please enclose all programs on disc or cassette, with listings if possible. Also follow the style used in presenting listings in the yellow pages section. Photos should be 35mm, or larger, transparencies, or 5in by 7in black and white prints.

Ensure your name is on everything, and keep a copy. Enclose a suitable stamped, addressed envelope if the submission is to be returned. Attach a short letter with the article giving its title with a day time phone number if possible. Address your article to the Technical editor.

Articles are acknowledged on receipt, but not submissions for the regular columns, letters pages and competitions. Please limit telephone enquiries to the Technical editor to Wednesday and Thursday afternoons.

# All Alili

#### AMX MOUSE

The AMX MOUSE is an advanced opto-mechanical device which brings to the B.B.C. micro facilities hitherto only available on more expensive machines. It enables you to use advanced features such as ICONS, WINDOWS, and POINTERS in your own programs.

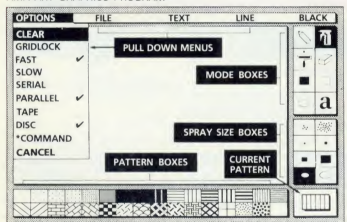
The AMX MOUSE can be used with ordinary programs to replace the cursor keys and with the AMX software it turns the B.B.C. micro into a far more user-friendly device, enabling beginners to quickly learn to use the computer for a wide range of purposes, including COMPUTER AIDED DESIGN, Word Processing, and a host of business uses — to say nothing of its inclusion in games software.

A further range of software will be released in 1985. Starting with "DESK TOP MANAGER".

#### THE AMX MOUSE PACKAGE

The AMX MOUSE – an advanced three buttoned mouse which simply plugs into the B.B.C. user port drawing its power from the computer.

AMX ART GRAPHICS PROGRAM



The AMX ROM – contains fast machine code routines for creating on screen windows, icons, and pointers and enables to MOUSE buttons to be programmed for use with commercial software such as Wordwise and VIEW.

Please send NoAMX MOUSE package/s (including AMX ART and EPROM) at £89.95 inc. VAT and P&P. I enclose a cheque/PO for £or debit my credit card.  Card NoAccess  NameAddress
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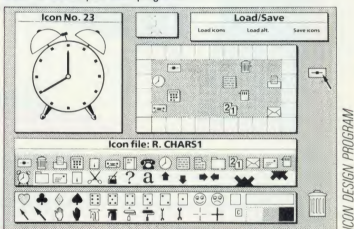
If not available from one of our main dealers, fill in the coupon and we will send you an AMX MOUSE with AMX ART with our full no quibble money back guarantee. OR phone 0925 602690/62907 for instant Access or Visa orders.

A MANUAL describes how to operate the MOUSE and the ROM routines which are available in both basic and machine code programs.

AMX ART – a superb computer aided drawing program on both tape cassette and a  $5\frac{1}{4}$ " floppy disc with its own manual. It is suitable for a wide range of uses including preparation of illustrations, architectural and engineering detail drawings, teachers' worksheets, and just creating your own pictures. It soon becomes addictive.

AMX ART includes full use of on screen menu boxes, icons, and pull down menus so that beginners find it very easy to learn and gain confidence in the use of the B.B.C. Micro.

An ICON DESIGNER program which enables you to create and store icons for use in your own programs.



#### TECHNICAL REQUIREMENTS

The AMX MOUSE can be used with any B.B.C. Model B computer fitted with the Operation System 1.2 and is compatible with the second processor and disc or tape filing systems.



The AMX MOUSE is adjustable for sensitivity via software control and three buttons can be programmed to simulate 24 different key codes.

The AMX MOUSE may be disabled by a simple software command and will then not interfere with normal operation of the computer.

The AMX ART programme enables users to print out screen displays using any Epsom compatible dot-matrix printer. Owners of non-standard printers may use their own screen dump routines.

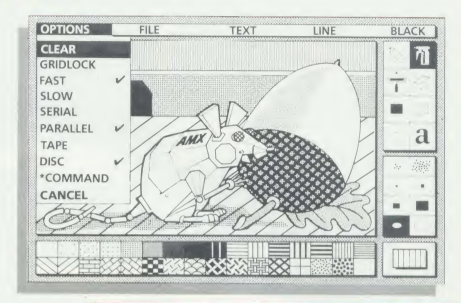


'Wordwise' is a wordprocessing program by Computer Concepts
'View' is a word processing program by Acornsoft Ltd.

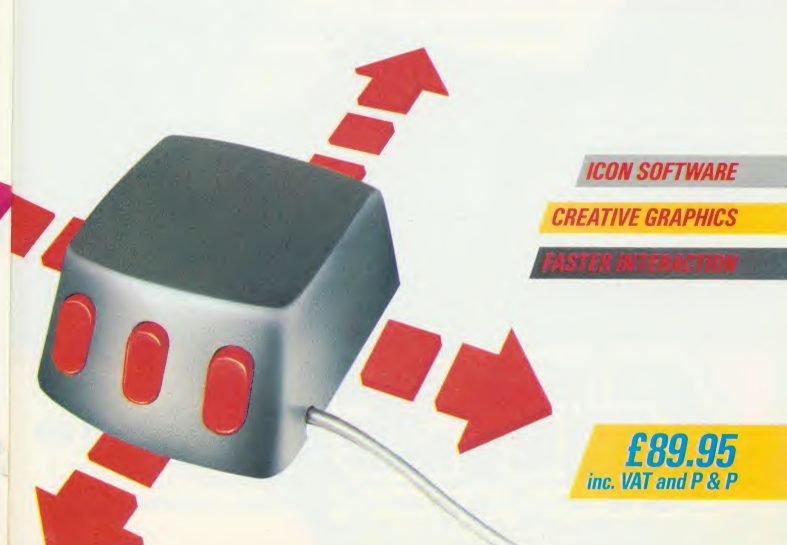
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Telephone

# Curry reveals 'C' series

ACORN is to launch a 'C' computer next year, but it will not be a successor to the BBC model B. The C stands for Communicator, and it will come with built-in telephone handset, demonstrating a further expansion into business computing for Acorn.

Managing director Chris Curry spilled the beans to the Financial Times, but the rest of the company refuses to discuss the project – especially those most closely connected to it.

However, Acorn director Christopher Ward said it would be based on a 16-bit pin-compatible version of the 6502 microprocessor chip used in both the BBC micro and Electron.

This chip is most likely to be the 65C816, which has a 24-bit address bus so it can use up to 16Mb of memory, although the C will probably come with 128k of user RAM. It can operate as

ACORN is to launch a 'C' com- a 6502 emulator, or as a 16-bit

From what we can glean the C will come with built-in telephone handset, and decisions have yet to be made on View, Viewsheet and communications software, 3.5in disc drives and a flat-screen display, as on portable computers.

The specification sounds similar to ICL's recently announced One Per Desk, but Chris Curry apparently sees it as an OPD plus, plus, plus, undercutting the ICL machine in price but with better facilities

The machine will not carry the BBC name. In fact, it may be produced for other companies to put their own labels on, as Acorn did with the Merlin M2105, an Electronbased communications terminal, for British Telecom.

By using the 16-bit chip and



ICL's OPD -£1,500 business machine based on Sinclair's QL

BBC Basic, the C series would have a large measure of compatibility with the BBC and Electron (which also uses the 3.5in drives).

The price has been quoted by Curry and Ward as between £500 and £800, but there appear to be several versions, one of which comes with a teletext adapter enabling it to receive Ceefax and Oracle. A launch date in the spring has been mentioned by Ward, but elsewhere in the company the feeling is 'Summer at the earliest'.

The group working on the project has been split off from



Chris Curry - spilled the beans

the rest of Acorn and is apparently not even based in the company's main research building.

The two main sources of the new chip are both in America. Acorn itself is unlikely to have production quantities of the chip yet, and it may still have some bugs to sort out before going into full-scale production. One source estimated that Acorn couldn't have more than 10 chips as there were only about 20 in Britain.

# Electron tops in survey on reliability

THE Electron comes out tops in a survey of computer reliability in which 100 High Street shops took part.

The survey of Acorns, Sinclairs and Commodores, was made over six months. It found that only four per cent of Electrons were returned, and five per cent of BBC micros. The figure for Spectrums was 24 per cent.

Acorn computers still have only a six-month warranty, as against a year for the Sinclair Spectrums.

### Check your chess

CHESS fanatics can analyse their play with software from Compuchess — and the company provides data files on games.

The Chess Analysis System costs £9.95 (£11.95 for the disc) and eight data files are so far available on openings at £2.95 each.

Compuchess is at 48 Beatty Ave, Newcastle-upon-Tyne NE2 3QP.

# Times Network awaits the call from schools

by Geoff Nairn

News International, owner of the *Times*, has finally unveiled its computer networking system for schools, after the news was exclusively announced in the August issue of *Acorn User*. The Times Network for Schools (TTNS) offers both electronic mail and database facilities and will initially be running on Telecom Gold, British Telecom's public computer networking service.

The Network is at present aimed at secondary schools that own BBC micros (or RML machines) and for £152 each participating school gets a BT-approved, direct-connect modem and the necessary software to use Telecom Gold, bulletin boards and Prestel, as well as TTNS. There is an additional charge each term of £69 for the hire of each electronic 'mailbox', giving unlimited access.

These charges represent a

considerable saving on standard Telecom Gold levies and have been obtained by business sponsorship — Memorex and the National Computer Club are among some of the first organisations to contribute information pages.

One slightly worrying aspect is the predominance of Army Careers information under the careers section of the database.

At the moment, the information stored on TTNS is a bit sparse, but Times Network Systems, which runs TTNS, hopes that both schools, local education authorities (LEAs) and industry will contribute pages of information.

Nine LEAs have been trialling TTNS at selected schools including one in Cleveland, where AU author Joe Telford teaches. The network was unveiled to the public at the Garth Hill School, Bracknell.

# Acorn User is pipped at the post

AFTER three nail-biting weeks, Acorn User finally came second in the best launch category of the National Magazine Publishing Awards.

It was a close thing, we reckon, but *Just 17* pipped us to the post.

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IMAGINE

Pedro Cosmic Cruiser B C Bill

# Education in the arcade from ASK

ASK has broken away from Acornsoft to launch its latest title. *Number Painter*.

The program is aimed at children aged 5-14 using a micro at home. It follows ASK's arcade-style approach, with the screen resembling Acornsoft's *Monsters*, to test mental arithmetic.

Versions are available for the Electron (at £8.95), and for the BBC (£9.95, disc version costs £11.50).

### **Acorn prices**

ACORN's Plus 3 disc drive pack for the Electron will cost £229. It plugs into the back of the micro and features a 3.5in drive.

The company's Winchester drive will cost £2299 and gives 30Mb storage capacity.

### Modem approved

MODEM maker Pace has gained approval to connect its Nightingale modem to the BT phone network.

The modem offers Prestel and bulletin board access for £119 (plus VAT).

## **Graphics touchpad**

CUMANA's Touch Pad gives easy graphics access to the BBC micro. The device costs £69.95 and comes complete



with RS423 cable, instructions and demonstration software.

The company sees it as a substitute for a mouse, keyboard or as a graphic input device



## Slow, slow software

IF GAMES on the Electron and BBC are too fast for your fingers, here's a little device which could help – the Slomo.

It fits into the micro's user port (there's an extension for the Electron) and slows the whole game down to give you time to think!

Slomo can also freeze frames, to give you time to analyse the sound and graphics – or take pictures. It costs £14.95.

The distributor claims it works with 95 per cent of BBC/Electron software and is plugging its applications with children and the disabled. Cambridge Computing Research, 61 Ditton Walk, Cambridge CB5 8QD.

# Prestel offers 'special deal' to school users

SCHOOLS interested in computer communications now have a difficult choice, for as well as the Times Network, Prestel has revamped its educational pages and is now offering a 'package deal'.

For £49 per quarter, subscribers have access to Prestel Education, Prestel Microcomputing (including Micronet and Viewfax) and the general pages on Prestel. The subscription also entitles them to ten hours of free use per quarter, with a £40 'credit' towards the cost of chargeable frames. Free training and support is also included.

Prestel Education is the umbrella name for all the educational pages on Prestel and they can now all be accessed from page 888.

Major new features include: School-Link, an electronic version of Educational Computing magazine; ED.IT, a 'who-does-what-where' collection of pages put on by the Council for Educational Technology; and ECCTIS, a careers database drawing on the Open University mainframe computer. All

Prestel Education pages are free to subscribers, apart from telesoftware.

Schools without the necessary hardware can buy a special package consisting of modem and communications software for the Beeb. As well as giving access to Prestel, the software also allows an offline private viewdata system to be set up. The price has still to be fixed, but Prestel is hoping to keep it under £100.

Few schools will be able to afford both Prestel Education and the Times Network, so a choice has to be made. Prestel Education, being a viewdata service, offers colour and graphics, and can draw on the huge range of existing pages on Prestel. The newcomer TTNS has an 80-column, pure text screen format, but has more substantial telesoftware and interactive services. It remains to be seen if the database side of TTNS really takes

Prestel Education's Chris Knowles said cryptically: 'All schools need to do is compare the two services.'

## End of Prestel —censorship—

BRITISH Telecom has, as predicted in AU last month, dropped its ban on politics and religion on Prestel's open pages.

It's a decision with immense implications for the future of videotex and computer communications by modem.

BT chairman Sir George Jefferson had followed a 'better safe than sorry' policy since 1983 when he turned down the Social Democrat's request to use Prestel for its election campaign. The Labour Party brought the issue to a head.

The Opposition's technology spokesman, Dr Jeremy Bray — one of a growing number of MPs using BBC micros — challenged Sir George's decision.

Dr Bray complained: 'The fact that an effectual ban had been imposed and allowed to continue for an indefinite period created a presumption in favour of censorship which is disturbing in a free society.'

The result was a frenzy of activity in Whitehall. The Home Office confirmed that viewdata and cable data providers should be in the same position as conventional publishers, and so it was up to the industry to work out its own self-regulatory arrangements.

A BT spokesman said: 'British Telecom had interim guidelines and now they have been lifted. That's all.'

# PITMANS has released a range of educational business training packages on the BBC micro. Sixgam is a business game

Sixgam is a business game where six groups compete in a world market for up to ten 'years'. The 40-track disc comes with manuals and guides for £28.75.

Data Processing accompanies a Pitman book of the

# Business training software packs from Pitmans

same name. It covers cash books, sorting, electronic mail and a hotel simulation. The disc costs £22.94.

A typing tutor on cassette

(£9.95) or disc (£14.95) runs on the BBC covering the alphabet, numbers and other keys.

The *Payslip* package simulates calculating wages for students on business studies courses. It costs £45.43.

Other new titles include Introduction to Microeconomics and chemistry software.

Pitman is at 128 Long Acre, London WC2E 9AN.



you on the high score tables.

200 Brent Street, Hendon, London NW4 1BH, 01-203 6366

# Beebs used to encourage saving

BROADWAY Electronics has installed a £5000 BBC micro system for the Leeds Permanent Building Society in Luton to encourage young savers.

Two model B computers run three special games for youngsters to play. The winners receive a £1 voucher printed out by the micro to open an account.

Broadway is one of four Acorn dealers taking part in a pilot scheme in East Anglia, which the Leeds hopes to extend. For customers with a Leeds cheque, Broadway will reduce the price of a BBC model B by £10, and the Electron by £5, including free software.

#### Science software

THE physical sciences, particularly Chemistry, at secondary or tertiary level are catered for in programs by Herdman Educational.

Programs cost £5-£10 each, with disc versions £1 more. Write for a catalogue to Herdman at 43 St Johns Drive, Clarborough, Retford DN22 9NN.

#### Hi-tech hands-on

READERS interested in high technology are being catered for by Gwent College in Newport and Ebbw Vale College. People can come in at times to suit themselves to gain 'hands-on' experience on subjects including computing, robotics, pneumatics, and computer-aided design.

It costs £1 per hour initially and time can be booked for evenings and weekends.

#### Software for 6502

SYSTEM has adapted its ADE, ASM and SPY2 software utilities to run on Acorn's 6502 second processor. These new versions have also been enhanced, and, when using the second processor, the time to assemble programs is halved, and the new editor works in 80 column mode.

#### Handy hints cards

HANDY summary cards for programming the BBC micro and Electron cost £1.99 each from Boots and computer stores. They're made by Phoenix and cover Basic, the operating system and offer hints and tips.

## Penman robot plotter out

PENMAN is a revolutionary new plotter. It is a type of robot which moves freely across the paper, removing the need for a frame for the pen, or a papermoving mechanism.

The complete unit costs £249 and consists of the fiveinch square robot with three colour pens, and a control box that connects to the Beeb via the RS423 port.

The precision design allows it to draw near-perfect circles without any 'zigzag' effect, and straight multi-coloured lines in any direction. A built-in character set means designs can be labelled with letters as

small as 1mm. The Penman may be used with many commercial packages for hard copy of drawings and graphs.

It may be used as a desk top turtle, mouse or even a robot with collision detection. Software is under development for the educational market. Available already is the Penman Utility pack, MICAD, a 2-D and 3-D CAD suit

Penman was featured on BBC TV's science magazine Tomorrow's World and Computers in Control. Details from: Penman Products, 8 Hazelwood Close, Dominion Way, Worthing, Sussex, BN14 8NP.



# Hacking into the Palace

by Geoff Nairn

LAST month, a 19-year-old pulled off what must be the biggest coup so far among the hacker fraternity — leaving bogus messages on Prestel which appeared to come from the Duke of Edinburgh.

He broke into private pages and changed financial information – to the embarrassment of British Telecom, which operates Prestel.

Alias

The youth, who comes from West London and uses the alias Roger Le Hacker, managed to obtain system operator status on an 'exdirectory' Prestel mainframe. This allowed him to copy down over 300 identity codes and passwords belonging to legitimate users which he then passed on to three accomplices.

One of the ID codes belonged to HRH Prince Philip and Roger used it to leave the message: 'I do so enjoy puzzles and games. Ta ta! Pip pip!. Signed HR Hacker.'

Roger also got Information Provider (IP) codes, which let him add a bogus page to the Financial Times section on Prestel, bearing the incredible news: 'FT NEWSFLASH!!! £1 EQUALS \$50.'

British Telecom claims there was a 'short lapse in the normally tight security' and promptly advised all Prestel users to change their passwords.

But despite this assurance, it is clear that the electronic

break-ins had been going on for two weeks before the *Daily Mail* broke the news on November 2.

Even more worrying is Roger's accusation that British Telecom only found out a week before and then denied it had happened. The two 'stunts' were performed in front of a Daily Mail reporter to show that Roger had indeed hacked the system.

The Mail also claimed Roger had broken into the private 'telebroking' pages of stockbrokers Hoare Govett which would have allowed him to order stocks and shares. Doug McGregor, of Hoare Govett, tried to dispel such fears: 'With our ID, he would have been able to read mess-

ages stored in our Prestel Mailbox, but we're confident that the telebroking wasn't breached; to do that you need an extra code and we vet all orders to see if they're genuine.'

The Financial Times has 100 frames on Prestel and is obviously worried that Roger's deeds could be repeated. Said Martin Brooks, Director, Information Services, Financial Times Business Information: He must have got hold of the Financial Times IP code—that's the only way the pages can be altered.

'We are seeking urgent reassurances from Prestel that it won't happen again.'

Vulnerability

The above incidents highlight the vulnerability of Prestel's private pages and interactive services and could undermine Prestel's claims to be a serious business service, especially when Roger explained how he'd done it: 'Someone from BT left a manual lying around and I copied down the phone number for the back-up Prestel computer.

'When I dialled the number, I couldn't believe my luck – the system manager's ID code was displayed on the first page! After that it was easy.

'They've changed the passwords but it's only a matter of time before we get back into the system.'

Why does he do it? – 'It beats stamp collecting!'

### **BT** investigates

SINCE the incident, British Telecom has held an investigation to find out what went wrong. Said a spokesman: 'It's true, the ID codes were displayed on a public page for about two days before we found out. It wasn't the front page though, so the hacker must have found it just by chance.

'It was simply a case of someone flicking the wrong switch and was not done maliciously — the story about a disgruntled employee deliberately putting the codes up is just not true.'



So now you have got your home computer, you're ready to talk to Cumana – the best name in memory. Already a market leader throughout Europe for their range of disc drives. Cumana riow have other products on offer, all to the same exacting standards that have made their disc drives the number one choice in the home and in education.

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The Touch Pad is a low-cost graphic plotting aid for the BBC micro. This compact display cursor moving device simplifies programming with the touch of the stylus.

The product comes complete with an instruction booklet, basic software, stylus and connecting cable. Its uses are in graphics, computer aided design, education and games.

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# DRIVE

The Acorn Electron Computer

A microcomputer with a proven track record. Using BBC Basic, the Electron was developed out of the Micro that has been chosen for over 80% of schools participating in the Government's current Micros In Schools project. It connects into almost any TV set and cassette player and is supplied with a comprehensive User Guide which runs through, in a simple to follow manner, the basic principles of programming. A wide range of software is available, including games,

A

educational packages and home he accounts.

Cumana price

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Disk interface now available for the Acorn Electron, details from Cumana.

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Cumana diskettes are available now in both 51/4 inch and 31/2 inch as single or double-sided, 40 or 80 track, from your local computer dealer. Don't trust it to chance, go for the best name on record.

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mains lead and plug. Excluding other accessories

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Cumana disk drives supplied with formatting diskette and comprehensive user manual. Power supply taken from BBC Microcomputer, with lead supplied

CSX100D 40 Track single sided (100K) £119.95 CSX200D 40 Track double sided (200K CSX200 80 Track single sided (200K) CSX400 80 Track Double sided (400K)

CSX351 40 Track single sided (100K)
CSX354 80 Track double sided (400K)
CDX352 2 x 40 Track single sided (200K)
CDX358 2 x 80 Double sided (800K) £199.95

> All Prices Inclusive of VAT. All 80 Track 51/4" Drives are Switchable to 40 Track Mode

#### DISTRIBUTORS/RETAIL

Available from the following retail outlets: W.H.Smith, John Lewis Partnership, Greens Leisure, Laskys, Spectrum UK.

#### Area distributors:

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0632-821924, Hugh Symons
(Bournemouth) 0202-26535,
J. S. Simnett Computers (South London) 01-541 1495, Kingdom
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Microage Distribution (North London)
01-205 7688, Microworld (Edinburgh)
031-228 1111, National Micro Centre
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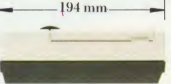
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# Disc holds analysis of 25 shares

EUROPE's first share guide on disc for private and professional investors with a BBC micro is available from Investment Research in Cambridge.

Investors will be able to analyse the data on their own computer to judge investments.

The monthly disc analyses around 25 shares and markets and comes with notes on

the technical position of price and market levels, and forecasts of future levels. Companies covered include Plessey, GKN, Rowntree Mackintosh, RTZ, Shell and BP.

The disc uses the 200-day moving average of share prices, and can be updated to keep track of prices and indices.

The Special Report disc

costs £75 a month from Investment Research on (0223) 356251.

 BCSSP is a dynamic simulation package for engineering and scientific applications on the BBC micro.

Prices vary according to user, but a demonstration costs £15 from Micropacs, 50 Gosport St, Lymington SO4 9BF

# Atari forces software houses to drop games

ATARI is spoiling for a fight over software piracy, only this time it's other software houses that are the target.

The American micro giant owns the rights to several 'classic' arcade games and has taken exception to software with similar titles or themes.

One such company, Superior Software, has decided to stop selling the BBC micro game Winged Warlords after Atari claimed it was a copy of the Joustgame.

Said Richard Hanson, of Superior: 'It's not the same game at all – ours has winged warlords instead of the ostriches used in *Joust*.

'Nevertheless, we took it off

the market – we can't afford to argue the case in court. Anyway, the game wasn't selling particularly well, so we didn't lose much.'

Another Beeb game has come under the spotlight: MRM Software's Castle of Gems was alleged to be very similar to Atari's Crystal Castles. Again, the smaller firm backed down and gave an undertaking not to sell any more copies.

Atari holds exclusive licences to produce home micro versions of *Donkey Kong, Pac-Man* and *Pole Position*, all of which can be obtained, in various guises, for the Beeb and Electron.

For example, Micropower's

Killer Gorilla, for the Beeb, bears more than a passing resemblance to Donkey Kong. Chris Payne, of Micropower, made no apologies: 'With a successful arcade game such as Donkey Kong, people are inevitably going to write software based on the same theme.

'Atari hasn't produced a version for the BBC micro so we can't be accused of taking sales from them.

#### Losing money

Jon Dean, of Atari, was quick to defend his company's actions: 'We have the rights to many successful games and are losing a lot of money over copyright infringement.

'We don't want to seem heavy-handed about this, but we're quite prepared to take companies to court. Several such actions are pending at this moment.'

Acornsoft, whose range contains several near-copies of arcade games, seemed remarkably unperturbed about possible litigation. 'We'll wait and see what happens,' said a spokesman.

Although two years ago it was a different story, when fear of court action led the company to rename its Defender as Planetoid, and change the character shapes in Snapper.

But if the big software companies are not unduly worried, others have more to lose. Superior's Richard Hanson warned: 'The small software houses could be put out of business.'



# Schools set to write history

A MILLION schoolchildren could be running around Britain in the summer collecting facts for the BBC's Domesday Project.

About 30,000 schools up and down the country have been asked whether they want to help produce the modern computerised version of the original Domesday Book of 1086 (see last issue).

Children will collect information about a 12 kilometresquare area surrounding their school and eventually this will build into a nationwide database, stored on video disc and accessible using a BBC micro.

Although the actual video disc won't be available until 1986, the BBC has written to the schools and replies were expected by December 20. Schools interested in participating – between 10,000 and 12,000 are necessary for the project to be viable – will then receive a detailed briefing pack in March.

The summer term can then be used for gathering all the necessary information and the briefing pack explains how the data-collecting process can be integrated into the school curriculum.

Each school gets a questionnaire in the form of a set of discs for the particular 4km by 3km area assigned to them. This asks about the local geography and amenities. In addition, children are asked to contribute 16 pages of text, in their own words, and five 35mm slide photographs of the area.

All local education authorities have been consulted about the project and it has been on trial in 17 schools.

Said Mike Tibbets, the assistant editor: 'In the trial schoolchildren have been running around with clipboards collecting data.

'The enthusiasm and interest shown by both children and teachers is very encouraging and we're confident the project will be very successful.'



# **Eltime stores TV pictures**

IMAGE 3 is a video frame store which enables a BBC micro to capture video or TV pictures, hold them in memory and manipulate them.

The £2000 device has a resolution of 512 by 512 pixels, and the software provided

enables the user to alter the grey shade of any pixel. Also, if a lower resolution is used, up to four pictures can be displayed and compared.

Details: Eltime Ltd, Unit D29, Maldon Industrial Estate, Fullbridge, Maldon CM9 7LP.



IF NUMBERS are the bane of your life, the Softlife keypad could make things easier.

16

At £59 (plus VAT), the keypad comes with software in EPROM and in normal use takes up no extra memory. When programmed without using the EPROM, it takes up 256 bytes of RAM.

No extra power is needed as the device plugs into the user port. It is designed to work with software complying with Acorn-approved calls.

Contact Softlife at 7 Rose Crescent, Cambridge CB2

# Software boost for cable TV

to get their own telesoftware pages which subscribers can download into a BBC micro fitted with an adapter.

Just as the BBC broadcasts telesoftware programs on its Ceefax teletext service, so three Thorn-EMI cable channels will carry telesoftware squeezed between the frames of each TV picture.

Teletext is already broadcast on the cable channels: Thorn-EMI's Music Box, for example, carries a hundred pages of the latest music news and forthcoming group tours, and there are plans to extend teletext to the film channel, Premier, and the Children's Channel.

However, the pages of telesoftware represent an exciting new addition to cable TV which is expected to be in 100,000 homes by Christmas, according to Thorn-EMI.

Unlike Ceefax, which can carry only a few telesoftware

TV channels are soon programs, the cable channels ting the telesoftware pages in will have a greater capacity.

Said Richard Wolfe, of Thorn-EMI Cable: 'We don't have to carry all the pages of news and general information that broadcast services, such as Ceefax, are obliged to do.

We can devote more or less of the teletext pages on any cable service to telesoftware, depending on consumer demand. One channel will probably concentrate more on telesoftware than the others."

The company hopes to produce adapters for the Beeb and other popular machines, and it's considering transmit-

coded form so they can only be downloaded if paid for. This is made possible by the 1984 Cable and Broadcasting Bill (September issue) which, for the first time, permits subscription-only teletext services. Thorn-EMI's plans for telesoftware were first announced in October's Acorn User, but since then there appears to have been a change of plan, for the most innovative feature - a full-field teletext channel offering a large selection of pages and faster access times - has been postponed until 1986

# **Double density disc revision**

OPUS has launched a new version of its double density disc operating system which has been modified to run the latest disc games from Acornsoft, including Elite.

The system, which is selectable for 80 and 40 track software, is being offered with an Opus 5.25 in drive for £299.95.

The OS on its own costs £129.95





Educational word processor for the BBC microcomputer

## **BBC INTERFACING COURSE**

Introduction to the use of microcomputers as controllers of external equipment.

## DIGITAL ELECTRONICS TASTER COURSE

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#### KEYMASTER

Keyboard emulator for the BBC microcomputer.

These and other educational/computing products are available from:

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# o Resources

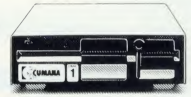
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CUMANA CSX 100K DISC DRIVE AND ACORN DFS KIT £189.00 + VAT = £217.35 (Includes Manual and fitting instructions)

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NAME. (BLOCK CAPITALS) ADDRESS\_



Fred Harris, who appears next month on both BBC TV ('Micro Live') and Channel 4 ('Me and My Micro').

# TV micro show to go weekly

BBC TV's *Micro Live* show will be broadcast weekly from Autumn 1985 – at the moment

it's only monthly.

Producer Terry Marsh said: 'We've been getting a tremendous amount of feedback from the public, especially on the bulletin boards and Micronet. By going weekly we can offer a better, more immediate service.'

January's Micro Live has a strong educational flavour. Presenter Fred Harris asks whether educational software offers good value for money and tries to find an easy-to-learn wordprocessing pack.

For teachers interested in using their school micros over the summer holidays, the programme offers help and advice on setting up a com-

puter camp.

There is also a live link-up to the USA using cellular radio – the new mobile radio system controlled by computers. *Micro Live* goes out on BBC 2 at 6pm, Friday, January 11, repeated the next day at about 2.30pm on BBC 2.

• Schools have queried whether they can treat *Micro Live* as an educational broadcast for video taping. The BBC has assured us the answer is Yes. The programme is put out as part of the Literacy Project.

## Watchdog rejects Acorn complaint

THE Advertising Standards Authority has rejected a complaint, from two members of the public, that BBC micros fitted with a disc interface did not also come with the 'Starter for free' package of free cassette player and software.

The ASA decided the offer obviously only applied to the tape-based system.

#### On television

☐ Fred Harris pops up again on Yorkshire TV's Me & My Micro series which is to be repeated on Channel 4, starting Monday, January 7 at 5.30pm.

☐ Computers in Control, BBC 2, Fridays 12.30pm. Repeat of the Introduction to robotics and control applications of

microcomputers.

☐ The Computer Programme, BBC 2, Fridays 12.05pm. The series that started it all off way back in 1982.

☐ Making the Most of the Micro, BBC 1, Sundays 12.35pm. This one will run and run.

#### On radio

☐ Chip Shop, BBC Radio 4, Saturdays 4.15pm (repeated on VHF at 11pm Tuesdays). Shorter version on Radio 1, Saturdays, 7.33am with software broadcasts.

☐ Take A Byte, BBC Radio Lancashire, Sunday, December 16 at 11.05am (repeated at 6.35pm on following Tuesday). Monthly programme.

#### On the phone

☐ READERS in Bradford who dial 722622 will tune into British Telecom's Home Computer Line – taped information on hardware, software, peripherals and what's new in the computer world.

#### No connection

WE HAVE been asked to make clear that there is no connection whatever between Comsoft of 7 Roman Drive, Leeds, tel (0532) 665621 and Comsoft Software Library of Wigan. The mention we made of Comsoft (November, page 15) referred to Comsoft in Leeds

#### To contact

☐ Acorn Customer Services (0223) 210111

☐Radio 4 Chip Shop's Chip-

London 01-790 3400 Liverpool 051-236 8474 Birmingham 021-355 6144 Bristol (0272) 279494

☐ BBC TV's *Micro Live* bulletin board is on 01-579 2288 (type INFO BBC on Telecom Gold electronic mail system).

☐BBC Computer Literacy Project, Broadcasting Support Services, PO Box 7, London W3 6XJ. Please send self-addressed envelope.

☐ MEP (Microelectronics Education Programme), Cheviot House, Coach Lane Campus, Newcastle-upon-Tyne, NE7 7XA. Hardware and software support for schools. Please send sae.

☐MAPE (Micros and Primary Education), c/o Barry Holmes, St Helen's Primary School, Bluntisham, Cambs. User group for primary teachers.

Please send sae.

☐ MUSE (Micro Users in Schools and Education), Freepost, Bromsgrove, Worcs B62 7BR. User group for teachers and parents. Please send sae. ☐ NEC (National Extension College), 18 Brooklands Ave, Cambridge CB2 2HN. Educational and training courses on the BBC micro. Please send sae.

☐ CET (Council for Education Technology), 3 Devonshire Street, London W1N 2BA. Government body which oversees MEP. Please send sae.

☐ Software Ltd configures CP/M programs for the BBC micro. Write for a catalogue to No 2 Alice Owen Technology Centre, 251 Goswell Rd, London EC1N 7JQ. Tel: 01-833 1173

#### For help

☐ To contact Acorn User authors, write c/o the editorial address given on page 2 of this issue.

☐ Seikosha AP/GP100 printer

help sheets are available from *Acorn User* for 50p, plus sae.

Monitor choice: Photocopies of the review of four monitors, plus a set of nine test programs from the June issue cost 72p (inc post). A copy of the issue costs £1.25 (see page

☐ Bulletin boards: Information on 26 free-access boards was given in the October issue. 54p for photocopy (see page 93).

☐ For Acorn User cassettes, discs, back issues, binders, contact PHS Mailings on (02934) 72208 (see page 96).

#### On course

On January 8, the NEC is holding a workshop on interactive video, for teachers and trainers. It will be in Cambridge and costs £86.25. Tel: (0223) 316644.

#### Blunder box

☐ December, page 121, program 1 of Paul Beverley's article 'When speed is of the essence': Line 20 should read:

20 \*KEYORUN:M

December, pages 109-112, the listing for Mike Fryer's database was printed on a daisywheel and there is no difference between a 1 (one) and I (letter). All should be ones, apart from line 960. Also in lines 510, 1200, 1240, 2370 the "I" symbol should be I, found above the "\" next to the grey cursor keys. Finally, the letter O and 0 are printed the same. but should cause no confusion Going back to June's issue and Malcolm Banthorpe's 'soft pottery' article, the program labelled listing 1 is in fact listing 2 and vice versa. Also, several ~ symbols have been missed out. Look out for twothirds down column one on page 68 where the expression should read:

SQR (500^2-(500-V%\*100)^2)

Also, one-third down column one on page 69 should read:

SQR (500^2-(500-25\*V%)^2)

#### **Bruce's Brainteaser**

The question last month was why did entering the line 10G.10: G.10: etc until the keyboard buffer was full, produce alien sounds when the return key was pressed? The answer is that the keyboard buffer, which takes 256 characters, located between &700 to &7FF, overflows into the sound processing workspace starting at &800. The problem occurs when the Basic interpreter tries to tokenise the line. The abbreviation G. converts into the GOTO token and the line number is also tokenised, but each number requires four bytes of storage when tokenised – thus the overflow! Any more brainteasers?



# Choosing a printer is a lot easier than choosing a computer.

THERE are dozens of quality printers from which to choose. With quality price tags of around £250.

The Brother M-1009, however, breaks all the rules.

#### Stays defiantly below the £200 barrier.

Though it has far more than its fair share of features, it maintains the extraordinarily low price of £199.95.

#### Travels at a steady fifty.

In the speed stakes, the M-1009 is certainly no slouch, being fully capable of up to 50 characters per second.

Providing bi-directional and logic seeking printing for normal characters and uni-directional printing for super and sub script and graphics.

Prints on any paper.

Being an impact printer, the M-1009 will print on virtually any paper, including letter headings, invoices and standard office stationery.

It will even print two copies together with your original.

#### A superb character recommendation.

In its price range, the M-1009 has a great deal more character than many printers.

96 no less, plus international type and graphic characters.

Reliability comes as standard.

Built to the same exacting standards as Brother's elite office

printers, the Brother M-1009 already has faultless credentials for reliability.

Its 9 pin dot matrix head, for example, has an astonishing 20 million character service life.

#### One printer that doesn't block out the light.

Many home computers tend to be a little on the large side. In contrast, the compact M-1009, at only 7 cm high, keeps a discreet profile.

Well designed, reliable – and conscientious. The Brother M-1009.



# The future at your fingertips.

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Acorn systems play a central role in an ambitious

four-year international project. Keith Parish logs the details

# THE BEEB'S GREAT ADVENTURE

BC MICRO systems aboard the Sir Walter Raleigh, which set sail for North Carolina last month on the first leg of its four-year circumnavigation, will fulfil vital roles in Operation Raleigh. This 1900-ton vessel is the flagship of the most ambitious multinational expedition ever undertaken and it will serve as tactical HQ, floating laboratory, warehouse and satellite communications centre of the enterprise.

As the research vessel travels westwards, mainly at tropical latitudes, more than 40 expeditions will strike out under a directing staff of well-known scientists, explorers, service personnel and youth leaders from many countries. Four thousand research assistants ('Venturers') aged between 17 and 24 will help them, performing arduous tasks of setting up forward HQs and research camps, gathering data and making observations in projects covering a variety of disciplines: biological, physical, medical, geological, geographical, ecological and archaeological. And BBC systems donated by Acorn will be relied upon to help in the field, on the ship and back in the UK.

As the main system in use collating, analysing and transmitting data gathered in 150 projects undertaken across the world over the four-year period – in locations as diverse as the rain forests of Costa Rica, the cold heights of the Andes, the searing heat of the Oman desert, and chilly Falklands and freezing Antarctica – the Beeb will be severely tested. And so will the Venturers, who are each being recruited to

serve three-month stints in the field.

Operation Raleigh (OR) follows in the wake of the highly successful Operation Drake (1978–80), in which more than 400 young men and women worked together on 'projects of high adventure' involving scientific research and community tasks on worldwide expeditions.

It was Operation Drake's patron, the

Computer Co-ordinator of Operation Raleigh David Hopkins: 'The weather map application is an aspect we want to develop.'

Prince of Wales, who suggested that it should be repeated but on a much larger scale. The earlier project celebrated the 400th anniversary of Drake's circumnavigation. OR celebrates another quatercentenary—the founding of English-speaking North America by Raleigh's colonists in 1584. It is appropriate, therefore, that as many Venturers from the US (about 1500) will take part as from the UK. About 20 nations are involved, with strong con-

tingents from the developing nations to be visited.

Prince Charles is again patron, and director of operations is the intrepid explorer Col. John Blashford-Snell.

The Raleigh, built as a trawler and subsequently converted into a seismic survey ship, was fitted out as a research vessel in Hull. She will link base camps within each phase area, supply forward HQs, ferry the Venturers and act as a mother ship to the smaller craft associated with each three-month phase. She will also provide facilities for marine research and diving. On board are 'wet' and 'dry' laboratories, workshops and storage space for specimens and equipment.

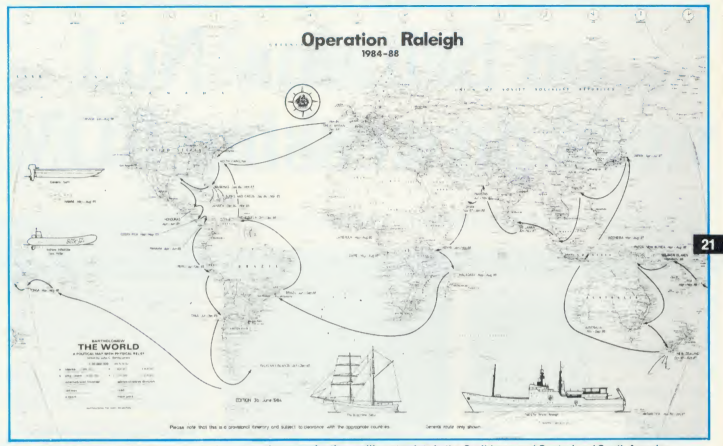
Eleven BBC micros form part of a floating Acorn computing laboratory. Four will operate on board and seven will be ready to be taken into the field under battery or generator power at forward HQs.

The systems will use twin 400k disc drives and Z80 or 6502 second processors, and IEEE488 interfaces will permit use of sensory and monitoring equipment used in oceanographic studies. Sea water, for example, will be monitored on board *Raleigh* to obtain readings of fluorescence and bioluminescence of marine algae.

Spark-jet printers and monitors have been supplied by Acorn, and a Centronics Horizon NLQ wide-carriage dotmatrix printer will also be used. Verbatim is exclusive supplier of discs.

David Hopkins, an educational county co-ordinator, is OR's computer co-ordinator. He works at Globe Engineering, Hull, which undertook special-

# **NEWS FEATURE**



From the UK the 'Raleigh' sails west on its four-year circumnavigation, calling at points in the Caribbean and Central and South America, and around the Horn to the Falklands. The South Pacific phase doesn't begin until 1986. Phase I projects (to March '85) include Diving the Blue Holes (conservation studies), Reef Watch, Sea grass mapping, an irrigation project and sail training – all in the Bahamas. Pictured lower right is the 1900-ton 'Sir Walter Raleigh', formerly the seismic survey vessel 'Swanella'. She was converted in Hull for the Scientific Exploration Society, the charity that is organising Operation Raleigh. Aboard are teams of scientists working in 'wet' and 'dry' laboratories, a worldwide communications centre, an Acorn computing lab and an exhibitions deck.

ist roles in converting the flagship. He says: 'Two of the systems on board will be used for general administration tasks and two in scientific research. Basic will be in use and each system is fitted with *View*.

'With the Z80s we'll be running Graphplan, Fileplan and the Nucleus packages, and we've also been looking at Acornsoft's database.'

The 6502s come complete with Bitstiks, which will be indispensable for such tasks as map drawing and graphic presentation.

The seven systems operating in the field will be used for cataloguing artefacts, specimens and organisms, logging and processing data, statistical work and report preparation.

A Marisat terminal on board permits satellite links between shore camps and the ship and from the ship to the UK. Data will be received at Goonhilly and transmitted via the standard telephone lines to scientists at Leeds University, at the Queen's Dock HQ in Hull and at the central HQ at St Katharine's Dock, London.

The OR organisers regard the communications aspect of sending data quickly and in volume back to the UK as a research project in itself and Hopkins welcomes advice and suggestions from AU readers on these specialist

areas. The 'Downloading the Weather' article in the August issue sparked off some ideas, and Hopkins says: 'The weather map application is something we want to develop.'

Teams at Leeds, Hull and London will be using Beebs to co-ordinate planning and help organise research groups in the field. They will also be busy on applications development in areas such as map-drawing, surveying (terrestrial and marine), astronomy, navigations, ship-handling and collision regulations.

Hopkins hopes that, using the WS2000 modems supplied by Miracle Technology of Ipswich, OR will set up a Prestel link. 'We have ambitions to use Micronet,' he says, 'which is cheaper than a closed user network, although I'd be interested to hear from any micro-literate county co-ordinator who wanted to set up a closed-user group.'

Investigating underwater caverns in the Bahamas, mapping sea grasses in the Caribbean, surveying wrecks in the Falklands, looking for a lost Mayan city in the jungles of Honduras, archaeological digs on the coast of Oman, erecting aerial walkways in the rainforest canopy, pheasant-watching in Tibet—such is the variety of fields in which the Beeb's powers will be called upon. What precautions will be made to pro-

tect delicate equipment?

'We've been experimenting with cabinets to achieve climatic proofing – there's a hazard from mould in biotic conditions,' says Hopkins. 'And we'll be reporting back to Acorn.'

John Caswell, Acorn's promotions manager, describes OR as 'the ideal vehicle for us to show the user potential of the system. It's being used in the field on any number of tasks.'

He adds: 'We're also supplying Electrons – they're smaller and more compact for taking out to the camps and they'll be welcome for off-duty entertainment purposes.'

Acorn will be sending peripherals such as the new Plus-3. 'In fact, we'll be responding to OR on an ad hoc basis,' says Caswell. 'When they come up with a requirement we'll try to stucture a package to meet it.

'Nobody knows the full potential of the system, so we'll all be doing a great deal of learning.'

With Beebs and Electrons being wielded to such effect in faraway places over the next four years, Acorn must be expecting to break new ground in more ways than one.

WATCH future issues for exclusive reports on how the Beebs are being used in exotic locations.

# Any improvement on Britains' No.1 word processing ROM...

WORDWISE was the very first ROM based product to be made available for the BBC computer and over the last couple of years it has become the most popular word processing system for the BBC machine with almost 50,000 chips now sold.

It has consistently received excellent reviews for its ease of use and speed. It takes only minutes for the user to become familiar with a powerful professional word processing system.



WORDWISE PLUS is now available extending the original program in many unique directions. Not only is the program now twice the size but the package includes two completely new manuals — an introductory manual that gently introduces the newcomer to word processing with WORDWISE, and a reference manual listing all the commands.

THE WORDWISE PLUS PACKAGE CONTAINS

16K ROM SPIRAL BOUND REFERENCE MANUAL

(180 Pages) INTRODUCTORY MANUAL

(56 Pages) KEYSTRIP

TYPING TUTOR PROGRAM

(On cassette) EXAMPLE TEXT

On cassette)

EXAMPLE PROGRAMS enabling mail merging, index generation etc.

WORDWISE PLUS is completely compatible with all order versions and is able to use existing WORDWISE

#### WORDWISE PLUS FEATURES

Over the last couple of years we have received countless suggestions for ways of extending or adding new facilities to WORDWISE. It soon became obvious that we would not be able to implement every single suggestion. Indeed, each person uses a word processor in a different way — each individual has differing requirements — a feature that one person may think essential another may have no need for.

We have overcome this problem in two ways. Firstly we have included the most commonly requested additions and improvements. A number of new editing features and a few more embedded command have been added.

Secondly a unique BASIC-like programming language has been incorporated. This facility enables the capabilities of this word processor to be extended in an infinite number of ways

The language itself has been designed, like WORDWISE, to be simple to use and understand. Many of the commands look and act like BASIC commands and so will be familiar to many users. However the language can control and use all the functions of the word processor and can control any aspect of WORDWISE PLUS.

There are over 75 commands and functions in the language alone, including numeric and string variables and random access file handling. Up to 10 separate programs may be held in memory at once and of course all the normal WORDWISE editing facilities are available to enter and alter the programs

At the simplest level this language could be used to add new editing features. However more complex and powerful programs can of course be written. Four useful examples are supplied with the WORDWISE PLUS package.

1) A mail merging program.

2) An index generating program.

3) Two column text printout.

4) Continuous processing.





# 16K Wordwise plus is now available ...must be a plus!

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**MEMORY** 

SEG.2

**PROGRAM** 

#### WHAT THEY SAID ABOUT THE OLD WORDWISE

WORDWISE offers an extremely user friendly program it would make an excellent choice for someone rather apprehensive about word processing." F& CM

WORDWISE is straightforward, friendly and excellent Practical Computing

it is ideal for the home hobbiest and small inessman. . . . A&B Computing businessman."

WORDWISE has won a devoted fan club because of its flexibility and ease of use.' ... Practical computing

WORDWISE is an excellent wordprocessor WORDWISE is thoroughly recommended. VIEWFAX 258

#### WHAT WILL THEY SAY ABOUT **WORDWISE PLUS?**

#### **SEGMENTS**

When using WORDWISE PLUS, the BBCs memory is divided between your text and up to 10 'segments'. Each segment may contain either a program of just normal text. It is therefore possible to store and edit up to 11 separate documents in memory, or 1 document and 10 programs, or any mixture.

Often when writing letters or articles it is useful to keep a notepad, with outlines of what you intend include. In WORDWISE PLUS one of the segments could be reserved for an electronic notepad. It would be a simple matter to switch between your 'notepad' and your main document with just a single key press.

**UPGRADES** 

Existing users of WORDWISE can upgrade to WORDWISE PLUS for £17 + VAT (£19.55). We are only able to offer this service through ourselves at the address below — Please return the old WORDWISE package complete with chip (suitably protected for postage) and the manual with your cheque or P.O. or quote your Access or Barclay number. We will send you the complete new package.

WORDWISE PLUS for \$17.00 + VAT

#### SOME OF THE NEW EMBEDDED COMMANDS AND EDITING **FEATURES:**

Saving and loading of text is now up to ten times faster on disc, and now the computer gives the user a warning if a document is going to be overwritten on the disc or in memory

New embedded command FI will fully indent text against the right margin.

New commands for underlining and bold printing. The bold and underline effects are shown on screen and it is a simple matter to configure these features for any printer. Unlike other word processors there is no need to buy separate printer driver programs.

There is now a working filename — i.e. WORDWISE, remembers the name of the current document you are working on — there is no need to type the filename every time you load or save your text.

New command for deleting markers automatically.

It is now possible to print or preview a file directly from disc without having to load it

TEXT DOCUMENT

> SEG.0 NOTES

#### SEGMENT MENU' Concepts 1984

Save marked text Load text to cursor Select segment (0) Print segment

Preview segment Delete segment

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# Computer Concepts

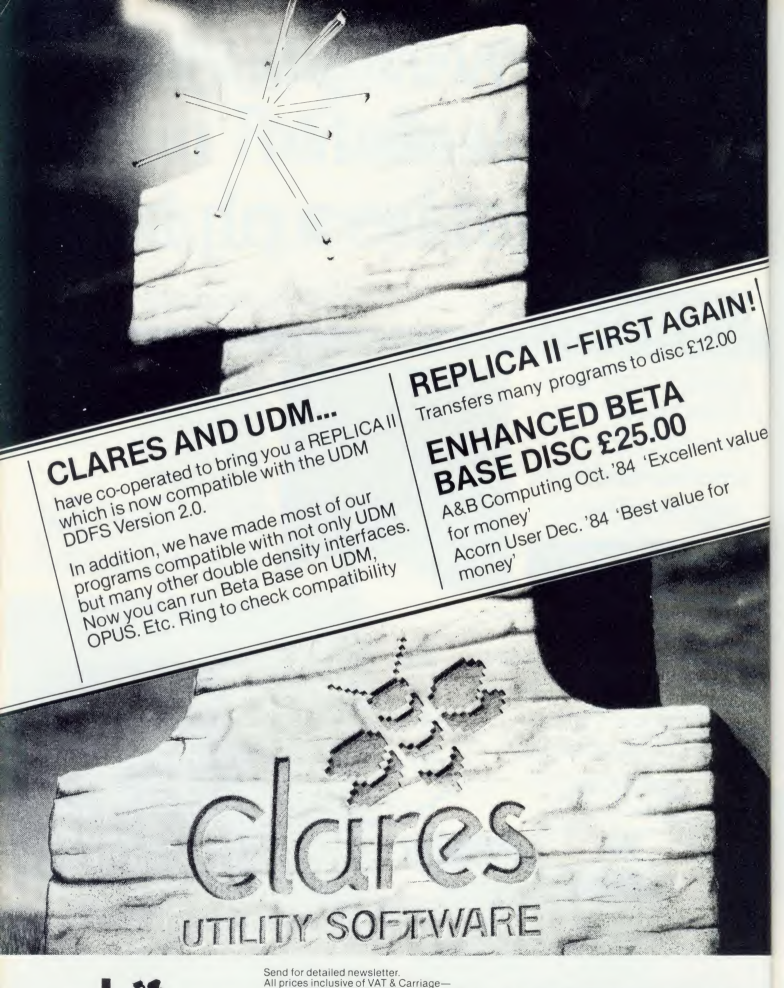


SEG.1

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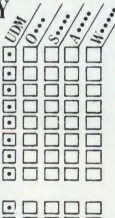
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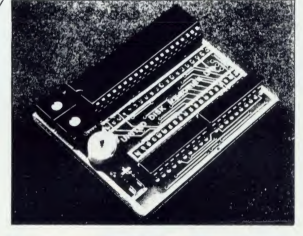
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Acornsoft announce tidings of great joy for both BBC Micro and Electron owners: eight brand new programs for Christmas.

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Or you can send off for our catalogue by writing to Acornsoft, c/o Vector Marketing, London Road, Wellingborough, Northants NN8 2RL.

Alternatively, however, you could always take a chance and drop a line **ACORNSOFT** to Father Christmas.

Software for the BBC Micro and Electron.

9.00 Firebug

A fast moving arcade-type game in which you are a fireman, trying to rescue some oil drums and take them to the safety of a water tank. Your opponent is the firebug who runs around lighting fires which move slowly towards the drums and fire extinguishers, destroying them if contact is made.

10.00 Maze

A gripping graphics game where you enter a top secret installation with the aim of stealing secrets from a rival company. The security system, however, has many levels each consisting of a maze of corridors patrolled by armed robot guards. Complete with full colour 3-D graphics, sound effects and a high score table.

12.00 Elite

A superb 3-dimensional graphics game that's light years ahead of any other. You are a space trader who roams the universe, making your living from buying and selling cargo in your Cobra space craft. On your travels, you will encounter aggressors who are eager to put an end to your dealings. Be warned, only the fittest will survive.

1.00 Crazy Tracer

A crazy adventure in which you guide a paint roller round the edge of a maze of rectangles, while avoiding the monsters which are trying to stop you by crushing the roller. Beware – as the game progresses, so the number of monsters chasing you will increase.

3.00 Go

'Go' is a board game for two players which originated in China 3000 years ago and is now more popular than Chess in the Far East. It requires strategic insight, intuition and a strong, calculating mind. If you wish, you can also challenge the computer at differing degrees of difficulty. A velly good game indeed.

4.00 Watch Your Weight

At last, a weight-loss program designed especially for you. With it, your computer becomes an expert wholly conversant with and sympathetic to your needs, and will help you choose an appropriate and individual weight-loss plan. The program also includes a calorie counter and a series of apposite menu suggestions to help stimulate your imagination when you just can't think what to eat.

5.00 The Complete Cocktail Maker

With everything from a Black Russian to a Betsy Ross, this program contains data sufficient to concoct a staggering 320 different cocktails.

6.00 Paul Daniels' Magic Show

Stun and amaze your friends with your astounding feats of magic. This program contains ten tricks to be performed by or with your BBC Micro/Electron. Hurry though – it's bound to disappear fast.

## **PRINTERS**

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All printers have centronic parallel interface unless otherwise stated. All printers have hi-res dot addressable graphic mode.
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PW1156A 160CPS NLQ mode, 15" wide friction & tractor £379 + VAT £436



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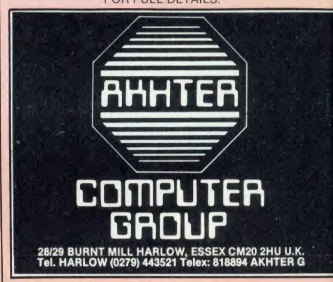
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- FORMAT: Formating progam for 40 & 80 tracks
- \* FREE: This utility provides a disk usage analysis
- \* MDUMP: Enables you to display and modify any part of **BBC** memory
- MERGE: Merge a number of text files into one file
- \* RELOCATE: Downloads a basic program to &E00
- \* SDUMP: Screen dump for EPSON In all graphic modes
- \* VERIFY: Verifies every sector on a disk \* MENU: A flexible menu program

# **PRODUCTS**

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BBC Compatible 100K disk drive	£86 + VAT	299
BBC Compatible dual 800K disk drive	£312 + VAT	£359
Acorn Z80	£347 + VAT	£399
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Acorn Bit stick	£327 + VAT	£375
Acorn IEE Interface	£282 + VAT	£325
Acorn Electron plus 1 interface	£52 + VAT	260
BBC Prestel Adaptor	£115 + VAT	£132
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Single drive 400K 80 trks double sided	£152 + VAT £175
Single drive 400K 40 80 trks switchable DS	£155 + VAT £179
Dual drive 800K 80 trks double sided	£303 + VAT £349
Dual drive 800K 40 80 trks switchable DS	£312 + VAT £359
Dual Drive 800K 40 80 trks + PSU + built in monitor stand	£373 + VAT <b>£429</b>

All above drives are low power slimline (0 3 A typ at + 12v and 0 4 at + 5v per drive) Normally extra power supply is not required. The BBC Computer power supply is designed to drive to low power drive (IT IS NOT DESIGNED TO DRIVE INTERNAL **ROM BOARD)** 

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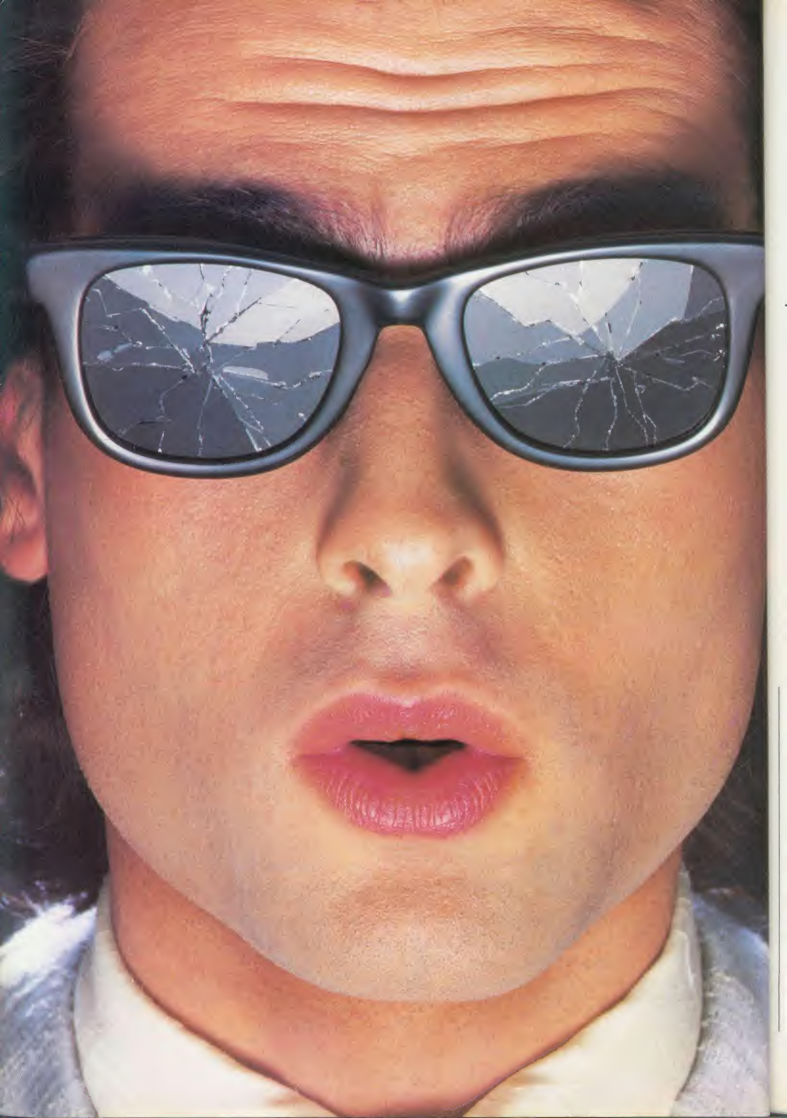
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RX80T £215 (a) RX80FT £225 (a) RX100 £345 (a) FX80 £315 (a) FX100 £435 (a)

## **DAISY WHEEL**

BROTHER HR15: • 14 cps • 3K Buffer • Two colour printing • Porportion spacing • Underline • Bold & Shadow printing • super/Subscript + many other features.

BROTHER HR15 £340 (a)

JUKI 6100: • 15 cps • 2K Buffer • Switchable 10/12/15 cpi • Proportional printing • Linear Motor for max reliability. JUKI 6100 £340 (a)

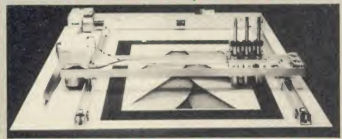
# ACORN VIEW PRINTER DRIVER GENERATOR

This printer driver generator will end your search for the printer driver that suits your printer. You can fully exploit all the features of your printer by generating a driver to suit your particular printer. All you need to do is to answer a series of simple questions relating to your printer and you will have your driver. You can generate as many types of printer drivers as you require. Screen driver supplied with the printer driver enables highlighted text to be displayed on the screen showing the effects of underlining, bold, superscripts, subscripts, italics etc. MPRINT program enables more than one file to be printed at a time including the current text. Comprehensive manual supplied with the disc. £10(d)

# GRAPHICS PLOTTER/WORK STATION

Equally at home in the artists studio, hobbyists workshop, science lab or a classroom, this system has something to offer for everyone. The 3 colour graphics plotter provides both precision and versatility. The carriage can be moved with an accuracy of 0.025cm over an A4 area — the plotter being able to accept paper and far thicker materials at sizes of up to A3. The basic plotter carries 3 colour pens each of which is software selectable. Additional accessories greatly enhance the versatility of the unit without losing the accuracy. The servo controlled drill/router, and scriber can be used on various materials. A unique Opto Sensor (using a Hewlett Packard device) turns the plotter into a high-res scanning digitiser to read & store whole diagrams and photographs. Workstation comes complete all accessories.

# Workstation Complete £490(a)



Opto Sensor £72(c) Basic Plotter £270(a) Drill/Router Attachment £79(c) Power Supply: PS12V £42(c) PS24V £78(c)

# NOMATIC

All prices exclude VAT

# PRINTER ACCESSORIES

#### **FPSON**

Paper Roll Holder £17(d) FX80 Tractor Attachment £37(c). Interfaces: 8143 RS232£28(c); 8148 RS232 + 2K£57(c). 8132 Apple II£60(c), 8165 IEEE + Cable£65(c) Serial & Parallel Interfaces with larger buffers available. Ribbons: RX/FX/MX80£5.00(d); RX/FX/MX 100£10(d); FX80 Dustcover£4.50(d)

KAGA TAXAN: RS 232 Interface + 2K buffer £85(c): Ribbon KP810/910£6(d)

JUKI: RS232 Interface £65(c): Spare Daisy Wheel £14(d). Ribbon £2.50(d); Sheet Feeder £199(a). Tractor Feed Attach £99(a)

BROTHER HR15: Sheet Feeder£199(a); Ribbons Carbon or Nylon£4.50(a)

BBC Printer Lead: Parallel (42")£7(d): Serial£7(d) Printer Leads can be supplied to any other length.

Plain Fanfold Paper with extra fine perforation (Clean Edge): 2000 sheets  $9.5" \times 11"$ £13(b) 2000 sheets  $14.5" \times 11"$ £18.50(b) Labels:  $2.3/4" \times 1.7/16"$  in quantities of 1000 Single Row: £5.25/1000 (d); Triple Row: £5.00/1000 (d)

# PRINTER SHARER/BUFFER

A unique printer sharer/buffer that provides a simple way to improve the utilisation of the installed equipment by reducing the waiting time for printing documents. All but the smallest documents tie up the computer while being printed and the computer remains out of use until the printing is complete. This is more so in a network which does not have a dedicated computer for printer operation. This buffer/sharer would free the computers almost immediately for other uses and in many cases make the use of dedicated printer server machines unnecessary.

\*Standard Centronics interface with 3 inputs.

Each input port scanned every 5 secs to check for data. Switching between ports completely automatic.
\* Data input rate 4800

bytes/sec

\* LED Bargraph indicates percentage memory used. \* COPY key allows current document to be reprinted.

Internal check to prove the

anternal check to prove the dataintegrity.

\*PAUSE switch allows printing to be stopped temporarily to allow paper change, adjust form feed etc. allows temporary storage for large number of small files which can all be printed together



\* RESET allows all buffer memory to be cleared without having to hard break on the computer

64K buffer capacity. \* Mains powered \* Compact 7cm x 17cm x 24cm

TSB 64 Buffer/Sharer £245(a) Cable Set £30

# PRINTER & COMPUTER SHARERS

Three Computers to one printer (parallel) £65(b) Six Computers to one printer (parallel)£129(b) Cable Set for three way sharer (ea. 1m long) £25(c) Cable Set for six way sharer (ea. 1m long) £45(c)

Above sharers can be powered from the BBC Exernal mains adaptor for Printer Sharer £7(d)

Computer Sharer to connect 2 printers to one Computer (parallel)£19.50(c)

# GRAFPAD

A low cost graphic tablet offering the performance & durability required by industrial and educational users. It is compact, accurate & reliable; working area 240 x 192mm + menu area. Comes complete with a CAD package. £110(b).

Please add carriage: (a) £8; (b) £2.50 (c) £1.50; (d) £1 and VAT at 15% to order. Carriage (a) sent by Datapost

All monitors supplied with BBC lead

# MICROVITEC 14" RGB

1431 Standard Resolution £165(a) 1451 Medium Resolution £255(a) 1441 Hi Resolution £399(a)

# MICROVITEC 14" RGB with PAL & Audio These monitors can receive TV programs thru a Video Recorder

1431AP Standard Resolution £210(a) 1451AP Medium Resolution £310(a)

All 14" monitors now available in plastic or metal cases, please specify your requirement.

MICROVITEC 20" RGB with PAL & Audio 2030 CS Std Res £380(a) 240CS Hi Res £685(a)

MICROVITEC 20" RGB 2031 Std Res £260(a) 2040CS Hi Res £570(a)

> KAGA TAXAN 12" RGB VISION II Hi Res £245(a) VISION III Super Hi Res £345(a)

MONOCHROME MONITORS:

SANYO DM8112CX Hi Res 12" Green Screen	£90(a)
KAGA KX1201G Hi Res 12" Etched Green Screen	£99(a)
KAGA KX1202A Hi Res 12" Etched Amber Screen	£105(a)
ZENITH 123 Hi Res 12" Green Screen	£68(a)
ZENITH 122 Hi Res 12" Amber Screen	£68(a)
Swivel Base for Kaga Monochrome fitted with Digital Clock	£21(c)
Monitor Plinth for the BBC	£13.50(b)
Double Tier Plinth for BBC and flat pack dual drive	£19.50(b)
BBC Leads Kaga RGB £5(d) Microvitec £3.50(d) Monochrom	e £3.50(d)

# **RB2 TRACKER BALL**

Marconi with its years of experience making tracker balls for use in Military and Air Traffic Control have developed a quality device for the serious hobbyist, for educational uses, and for low cost CAD/CAM applications. RB2 is a compact, ergonomically designed tracker ball that provides precise positional control and rapid direction changing using a freely rotating resin ball in any direction without the limiting stops or the zero point drift of joystick controls. Three switch

buttons enable easy software manipulation to incorporate the use of the tracker ball. Appropriate software will enable the RB2 to take over the functions of cursor keys in word processing, CAD/CAM applications and two dimensional positional control of robots, drillheads etc. RB2 which plugs into the user port is supplied with utility programme to use it as a joystick with other software, a comprehensive graphics/CAD program and a program demonstrating its editing capabilities. User guide includes instructions on writing your own programs for the RB2.£52(b)

### SANYO DRIOI DATA RECORDER

A high quality data recorder with switch selectable data/normal modes as well as cue/review and tape counter providing a reliable cassette storage system. DR101 with data lead £30(c) Extra Data Lead £3(d)

# DISC DRIVES



TECHNOMATIC disc drives come fitted with high quality slimline Japanese mechanisms and represent the state of art in disc drive technology. They are built to highest standards and are all tested to their full performance capability before packaging. Single drives are offered with or without integral power supply whilst the dual drives are supplied with generously rated switch mode power supply. Attractively designed steel casings are painted in hard wearing BBC matching paint. All drives can operate in single and double density modes. Drives are supplied with cables, manual and formatting disc and are ready to be fitted to the computer.

# Single Drives

1 × 100K 40T SS TS55A £100(b): CS55A with psu £125(b) 1 × 200K 40/80TSS : TS55E £140(b); CS55E with psu £150(b) : TS55F £155(a); CS55F with psu £169(b) 1 × 400K 40/80TDS

**Dual Drives** 2 × 100K 40T SS: TD55A with psu £250(a)

x 200K 40/80T SS: TD55E TEAC with psu £325(a) 2 × 400K 40/80T DS: TD55F TEAC with psu £380(a) 2 x 400K 40/80T DS:TD55M Misubishi with psu £360(a).

# DISC DRIVE MULTIPLEXER

A simple device that enables up to four computers to be connected to one single or dual drive. Ideal unit for installing in classrooms where networking is not planned or necessary or the costs have to be kept low or where software information is shared. Several of these units can be installed in series to connect more computers to access the same discs. Units supplied with 5' of cable per outlet as standard.

Write for full details.

TDM 4 Quad Unit (upto 4 computers) £135(a)

TDM 2 Dual Unit (2 computers) £75(b)

Note: All computers must be fitted with a DFS

# MFLOPPY DISCS

### **Authorised Distributor Data Recording Products**

Industry standard high quality discs with guaranteed error free performance for life. £1 Wine Voucher with purchases of every 20 discs — offer ends 31st December.

Discs in packs of 10:

40T SSDD **£15(c)** 80 T SSDD **£22(c)**  40 T DSDD £18(c) 80 T DSDD £24(c)

# **DISC ACCESSORIES**

Single Dsic Cable £6(d) Dual Disc Cable £8.50(d) 10 Disc Library Case £1.80(d) 30 Disc Case £6.00(c) Lockable Storage Boxes 30/40 Discs £14(c) 100 Discs £19(c)

The FLOPPICLENE disc head cleaning kit is the ideal way to ensure the optimum performance of your drives. The use of disposable cleaning discs eliminate the risk of recontamination and abrasion of the sensitive disc heads and ensure continuously reliable data capture and transmission.

Floppiclene with 20 disposable cleaning discs. £14.50(b).





# COMMUNICATIONS

communication software, enabling the user to choose an ideal costeffective system, perfectly suited to his individual needs. We stock modems for every requirement, whether it is for the business, or private user, whether you require access to a public database, bulletin boards or a mainframe, whether for local or international

# **MODEMS**

TORCH UNICOMM See our section on Torch for further details. **ACORN PRESTEL** The dedicated Prestel adaptor complete with integral, BT approved, auto-dial modem and software in ROM £120(b)

BUZZ BOX A full spec, BT approved, pocket size, direct connect modem with both originate & answer modes, full & half duplex. allowing access to many databases, bulletin-boards as well as intercomputer communications. It conforms to CCITT V21 300/300 Baud Standard. Battery/mains powered £55(c) BBC Lead £6 External PSU £9(c)

WS2OOO A world standard, BT approved, direct connect modem switchable between 75,300/300,600, 1200/75, 75/1200 baud. It is compatible with Bell 103/113/108, 202 and CCITT V21 & 23 standards

and allows you to communicate with virtually any computer system in the world. This is the new generation modem that was chosen the BBC. demonstrate a totally reliable USA-UK data link live on TV — it performed faultlessly in front of an



audience of millions. This modem will cover Prestel, Micronet, Telecom Gold, Distel, Microweb, One-to-One, Bulletin Boards both in the UK and abroad, etc. etc. as well as user-to-user communication. It also has a rather useful facility of 'Reverse-Prestel' mode i.e. 75/1200 so that you can communicate with other users who only have a standard 1200/75 type modem. What possibly gives this modem its biggest advantage is its option of computer controlled switching between all modes of operation. In addition, separate auto-answer and auto-dial cards are available, giving this modem possibly the greatest potential of all. Mains powered. £129(c). Data Cable £7; Auto Dial Card £30(d); Auto Dial Cable £4; Auto Answer Card £30(d); Ski Software Control Kit £14(d).

DS1 menu driven software to hold directory of telephone nos and configuration data. Only one key entry to call any number. Operates with auto dial, SK1 and Commstar. £10(d) (please specify 40 or 80T).

TELEMOD-2 A BT approved modem complying with CCITT V23 1200/75 Duplex & 1200/1200 Half-Duplex standard, that allows communication with Viewdata services e.g. Prestel, Micronet etc., as well as using 1200 Baud for communicating with other computer users. Mains powered. TELEMOD 2 62(b) BBC Lead £7.00

**COMMSTAR** An ideal communications Rom. Extremely easy to use, yet very versatile. It features both a Prestel mode as well as a Terminal mode, thus offering very good value for money. In Prestel mode, all normal Prestel features are available including, downloading of software, saving and retrieving of pages on disc, page tag, revealing of hidden text etc. Its terminal mode is ideal for bulletin boards etc. All input may be copied into a buffer in memory over which full control is available. Controls of protocols are very simple and any type of file, (not just ASCII) may be sent using XModem protocols. Even includes an elapsed time-clock. £29(d)

TERMI-II A good all round package for communicating with notice boards, electronic mail services etc. Termi is a semi-intelligent terminal emulator allowing the BBC to act as a dumb terminal, slave BBC graphics terminal, or VT52 terminal. The rates at which data is sent or received is easily set up with rates of up to 4800 Baud with 40/80 col. selectable. Allows files to be transmitted from disc, or a copy of incoming data to be sent to a file or to a printer. (Termi is not suitable for PRESTEL). £28(d)

COMMUNICATOR This is a full 80 col VT100 terminal emulation program on 16K eprom. It is a more advanced program than TERMI and features easy to follow screen menus. The rate at which data is sent or received is easily set up with rates up to 19200 Baud with 80 column text. Allows files to be transmitted from disc, or a copy of incoming data to be sent to a file or to a printer. (Communicator is not suitable for PRESTEL). £59(d).

# CHNOMATIC

All prices exclude VAT

# EPROMER

This enhanced eprom programmer will handle the full range of popular single rail eproms. Its sophisticated menu driven software makes the programming of eproms simple and efficient. Features included in this programmer are normally found in industrial grade programmers costing many times more.

- Interfaces with the BBC tyru 1Mhz bus. Fully buffered and complies with the Acorn protocols. Integral mains power supply ensures no power drain from the computer.
- EPROMER II will handle 2516, 2532, 2564, 2716, 2732, 2764, 27128 and 27256 single rail eproms.
- All eproms up to 16K programmed in single pass.
- Fully software driven with easy to follow user friendly instructions displayed on the screen. Total control from the keyboard - no knobs to fiddle with.
- Eprom type selectable from the keyboard.
- Selectable programming voltage 25/21/12.5V.
- Defaults to normal programming high speed algorithmic programming selectable.
- Can READ, BLANK CHECK, PROGRAM and VERIFY at any address/addresses
- Constant display of eprom type, option and address range selected.
- Full screen editor with HEX or ASCII input.
- Full TAPE/DISC filing facility.
- Several basic BBC BASIC programs can be entered on a single eprom and called up with individual name.
- Comprehensive manual. EPROMER II with software Cassette £99(b) Disc based Software £3 extra

# **UV ERASERS**

UVT1T Eraser with built-in timer and mains indicator. Built-in safety interlock to avoid accidental exposure to the harmful UV rays. It can handle up to 5 eproms at a time with an

average erasing time of about 20 mins
UV1 as above but without the timer.
For Industrail Users, we offer UV140 & UV141 erasers with handling capacity of 14
eproms. UV141 has a built in timer. Both offer full built in safety features UV140 £61;

# SMARTMOUTH

The Original 'Infinite Speech' Synthesiser — Still the Best!
A ready-built totally self-contained speech synthesiser unit, attractively packaged with built in speaker, Aux. output socket etc. Optimum sound quality is achieved due to a tailored frequency response audio stage. It allows the creation of any English word with both ease and simplicity, while, at the same time, being very economical in memory usage. You can easily add speech to most existing programs. Due to its remarkable infinite vocabulary, its uses spread throughout the whole spectrum of computer applications — these include educational, industrial, scientific, recreational etc. — simply plugs into the User Port. No ROMs are needed. Smartmouth is supplied with and development programs on cassette (easily transferred to disc) and full

# 'TIME-WARP' REAL-TIME CLOCK CALENDER

A low-cost compact unit that opens up the total range of Real-Time applications, and adds a new dimension to the personal computer. Though built to exacting professional standards, it is at a price previously unattainable, and brings it within reach of all BBC Computer owners. With its full

integral battery backup, possibilites include an Electronic Diary, continuous display of 'on-screen' time and date information, automatic document dating, precise timing and control in scientific applications, recreational use in games etc. — its uses applications, recreational use in games etc.—Its uses are endless and are simply limited by ones imagination. Simply plugs into the User Port — no ROMs needed. Extensive applications software supplied on cassette (easily transferred to disc) and full instruction manual. Please phone for details.



# ATPL SIDEWISE ROM EXPANSION BOARD

This is a well constructed expansion board, that does not require soldering in its installation. All buses are buffered. It allows full sideways Rom expansion to a total of 16 ROMs. One socket has been split into two 8K sockets to allow the use of 8K byte CMOS RAM chips, giving a total of 16K sideways RAM. This is ideal for sideways rom development, and will also allow downloading of software from cassette or disc. The battery backup option will allow retention of data in the RAM, when power to the computer is removed. Several link-selectable options include the choice of type of Eprom, and a 'write-protect' for the RAM option. £39(d) Back-up Kit £18.





# 01-208 1177

Please add carriage: (a) £8; (b) £2.50 (c) £1.50; (d) £1 and VAT at 15% to order. Carriage (a) sent by Datapost

# ACORN IEEE INTERFACE

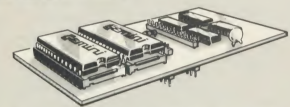
This interface enables a BBC computer to control any scientific and technical equipment that conforms to the IEEE488 standard, at a lower price than other systems, but without sacrificing any aspect of the standard. The interface can link up to 14 separate IEEE compatible devices. Typical applications are in experimental work in academic and industrial laboratories, with the advantage of speed, accuracy and repeatability. The interface is mains powered and comes with cables, IEEEFS ROM, and user guide. £282(a)

# ACORN TELETEXT INTERFACE

This interface allows the retrieval and storage of data transmitted by both BBC and IBA. There are currently many educational and other programs being transmitted, and this unit will allow their retrieval absolutely free. In 'Terminal' mode, the system receives and decodes pages from both Ceefax and Oracle. (These pages can be stored). In 'Telesoftware' mode, the system can load, run and execute programs that are transmitted. This unit gives you a professional teletext terminal at a cost effective price. £195(b)

# DATABASE MANAGEMENT SYSTEM

**GEMINI** DATAGEM



The Definitive Random Access, 24K ROM Based DATABASE MANAGEMENT SYSTEM.

Datagem is the first truly flexible database for the BBC Micro that can make your system really useful and efficient, saving you money in the long run. The system includes a carrier board containing two Eproms, demonstration applications disc in both 40/80T, professional documentation with quick reference card, and 'Trans' utility program. Features include: "almost unlimited file size (max 10MByte) "supports up to 4 drives "Max of 5000 records per file "max 6K record size "max of 62 fields "9 level hierarchical search system with facilities to store results of searches. Searches can be any one of the following: Search, Include, Exclude, Combine, Common or Difference "user defined variables "generates form letters from records. Please ask for leaflet. £112(c).

# FIRMWARE/SOFTWARE

VIEW Word Processor Rom on special offer at £48(c).

This is the new version V2.1. Advantages include being able to print straight from memory, as well as editing in any mode. Complete with comprehensive manuals to Acorns usual high standard.

HI VIEW Disc based version of VIEW word processor for use with the 6502 2nd processor. Allows 47K of user memory: £52(c)

VIEW INDEX Disc based program which will create an index from any marked view text file and sorts alphabetically noting each page number or section where the reference occurs. Marking of the words or phrases can be done while writing the file or when editing it. An ideal utility for any one concerned with writing extensive reports, books etc.

£13(d)

**WORDWISE** One of the most popular word processors for general use £34(d). Wordwise SpellCheck Disc — A must for any serious word processor user. Normal price £16.50(d). If bought with Wordwise: No p&p and only £14.

SPELICHECK II (Rom based) A new machine code program that works with both VIEW and WORDWISE and operates up to 5 times faster than SPELICHECK I. A dictionary disc is supplied with a vocabulary of 6000 words and the data compressing technique used in storing the words will ensure that this can be extended to well over 17000 words on a 100K disc. The rom is fully compatible with the 6502 2nd processor.

**ULTRACALC** This new version of the successful spreadsheet program has several enhancements to increase its power and flexibility including: \*Operation in any mode \* Greater printer flexibility incl. control codes £ sign definition \* runs as HICALC with 6502 second processor allowing 44K of space in any mode \* Spooling as ASCII text files. These features are in addition to the existing powerful features such as handling of labels as well as numbers as values, allowing search by a meaningful name rather than just a number. Facilities and commands include: variable column width, sum, replicate, insert, delete, justify and most mathematical functions. You can create and manipulate pricelists, balance sheets, payroll, c/flow order entry, small databases and scientific calculations.

VIEWSHEET Acorns spreadsheet provides 255 rows and 255 columns and will operate in any mode. It distinguishes between values, labels and formulae. Windows can be created which can then be arranged to provide any type of format required for printing. Function keys provide for easy entry of commands which include insert, delete, replicate, justify etc. Most mathematical functions supported. Printer commands can be given using the VIEW printer driver. Files can be converted to VIEW files and data transferred between different worksheets.

QUICKCALC An economically priced disc based spreadsheet program for personal accounts etc. It offers load, save, print, goto, replicate, histogram and many other functions. £12.50(d) (please specify 40 or 80T)

BCPL A full implementation of the BCPL compiler language consisting of the language rom, disc containing the BCPL compiler, a screen editor, a 6502 assembler, other utilities and programming aids and examples of BCPL code and a 450 page manual. BCPL can be used to develop games programs, commercial packages, system software, to write control systems and to produce programs which otherwise would need to be written in assembler.

BCPL STAND ALONE GENERATOR Utilities in this package enable the programs developed using the BCPL rom to be converted so that they can be run on any BBC micro whether it has a BCPL rom or not. Stand alone programs for other 6502 based systems can also be developed.

£43(d)

**BCPL CALCULATIONS PACKAGE:** supplied on disc, it supports floating point, fixed point and fast integer calculations. It includes the BCPL calculation files, example files and a comprehensive user guide.

£17.30(b)

ACORN LISP Rom £43(d)

ISO-PASCAL: Write for details and availability £60(c)

ACORN LOGO Write for details and availability £60(c)

COMAL Write for details and availability £43(c)

6502 DEVELOPMENT PACKAGE Write for details and availability

G:FORTH An advanced implementation of FORTH which follows the 79-Standard specification on a 16K ROM and has a full double number extension set. It incorporates an editor, 6502 assembler, very fast turtle graphics and supports extensive string and file handling. It contains 540 predefined words including those for reading joystick ports, produce sounds, set and read the time and produce random numbers. Fully compatible with disc or tape filing systems and works in any mode. Package comes complete with a USER GUIDE, Introduction to FORTH and 16K GFORTH ROM

**DISC DOCTOR** This general purpose ROM adds 20 commands to the DFS system. It includes a formatter, sector editor, tape-disc & disc-tape routines. a powerful disassembler, commands for listing function key definitions for editing etc. This ROM will obliviate the need to go for non standard DFS systems (with their inherent disadvantages) as it overcomes many of the Acorn DFS's shortcomings. £28(d)

DISCMASTER Beebug's utility rom for disc users adds 11 powerful utilities. Commands include Disc editor/string search, recover, movedown, Link, overlay, format 40/80. Other facilities include colourful disc menu to automatically RUN/\*RUN programs, copy non protected cassettes to disc, convert 40 track discs to 80 track and enable dual catalogues.

**EXMON II** Updated ROM version of the original EXMON with new facilities including dual screen operation and full screen memory editor adding 60 more commands on the BBC. Dual screen operation allows running or single stepping of a game or any other program and watching it on the screen or flipping to the monitor screen to examine the registers, edit code or alter memory etc by simple switching.

£24(d)

**SLEUTH** A single step debugging tool for Basic programs with features which include single stepping, Dual screen operation, Breakpoints to pause a program at any preset line or state of a variable, Acclerator to adjust the speed of the program from full speed to freeze frame, full feature control screen and sophisticated trace line facility. £24(d)

**GRAPHICS ROM** This Rom includes over 28 new graphics related commands which can be used in BASIC programs. Features include: sprites, LOGO Turtle graphics, fill routines, shading, large characters, rotation, scaling and 3D plotting all using '\*' commands. 28(d)

BASIC COMPILER Write for details and availability.

PRINTMASTER This ROM features the most versatile screen dump for EPSON MX/RX/FX80 and Kaga 810 printers. It supports three types of dumps. The first allows any graphics on the screen to be dumped. Colours appear as shades of grey. Any part of the screen can be printed at any position on the paper in any one of four orientations. The screen dump may be magnified by any factor x2, x3, x4 etc. A special feature allows true MODE 7 screen dumps with TELETEXT text & graphics. The second dump allows any text to be dumped whilst the third dump will print the contents of a file on disc whilst the computer is doing other things. This is not all. All printer functions can be called up using the \*command. \*DEFINE allows the printer to define his own characters and store them. \*GPRINT allows printing of enlarged text in any position, orientation, size & shade. \*WINDOW allows windows to be defined in any size and position on the screen. In short this one ROM does it all.

**DUMPMASTER** A sophisticated piece of software that produces fast, machine code, tailor made screen dumps for printers listed. It uses up to 8 shades and will copy accurately your screen in any graphics mode including the teletext mode. Once created, the routine can be called as required or appended to any Basic program. Snapshot facility allows screen dumps from a game or other program using single key as long a work areas do not clash. Printers are EPSON MX/FX, STAR 910, Seikosha GP80, 100, 250, 700, NEC PC8023, FACIT 4510 (linear), ANADEX DP9500A and 9501A and INTEGREX Colourjet 132A £10(d))

**MUROM** Sound Extension Rom: Helps you create your own tunes and sound sequences either with MUROM's editor and a musical score or using the keyboard to simulate a piano. Edit your creations with the full screen music editor and then switch to envelope editor to tailor the tonal quality and select instrument type. Incorporate the music into other programs or playback with or without MUROM. Instant sound effects can be called from Basic eg "ZAP, "SIREN, "EXPLODE etc." 224 50(d)

**HELP** Rom based comprehensive on screen HELP facility to aid and speed up programming. £21(d)

MICROTEXT This authoring system was developed by the National Physical Laboratories. It is a programming system designed to simplify the production of a wide range of man-computer dialogues. Using Microtext's simple commands, the user can draw up any number of 'frames', each containing text and/or graphics. A series of frames build up into a complete module. Each program can consist of more than one module. Using Microtext, an expert in any field can construct their own complete courses of computer-based instructional material. Applications include interviewing systems, teaching packages, training courses and interactive demonstrations and simulations. Available on Cassette and Disc; Disc £53(b); Cass £43(b). Please specify the type of format required (Torch or Acorn).

HOPPER	SNOOKER STARSHIP COMMAND JCB DIGGER AVIATOR CRAZY TRACER	£6.00 £6.00 £6.00 £15.65 £6.00	£5.00 £13.00 £5.00	DRAUGHTS&REVERSI BBC PUBLICATIONS VU TYPE	Cass £5.00 £5.00 £5.00 £5.00 £5.00 £5.00 £5.00 £5.00
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Replica II 40 & 80 Track Versions available. £10.35(d)

**Design** Design is a second processor which allows information to be displayed in a format suitable for demonstrations, slide projections, handouts or presentations. Graphs, Pie charts & Bar Charts are quickly produced; automatically drawn & scaled. Versatile labelling facility, 24 User defined, 4 large macro characters plus screen dump facilities included. £16.50(d) Disc (80 or 40 Track).

Superplot Superplot Is ideal for screen representations of mathematical functions. It will plot on automatically scaled axes, in Cartesian, Polar or Parametric co-ordinate systems and will allow overlapping of graphs. Cass £8.50(d).

# CP/M SOFTWARE FOR TORCH Z8O ACORN Z8O PROCESSOR

We can now supply almost any CP/M based software package in a format suitable for the Torch Z80 and Acorn Z80 second processors. The following are generally available from stock.

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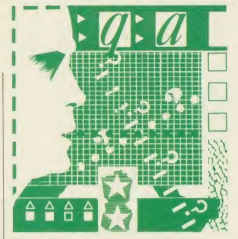
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# Martin Phillips helps you to move characters around the screen, use Wordwise from Basic and shuffle a pack of cards sharply

IT IS often useful to be able to test the screen to see if it is possible to move, or if one has hit something. Also problems are frequently experienced when using the keyboard to move characters around the screen – one reader wanted a method of steering a character along the roads of a street plan without it being able to walk through buildings.

The techniques are the same for the

BBC and the Electron and the listings

will work on both.



\*FX4,1 call disables cursor keys

The cursor keys can be tested using the INKEY statement if the \*FX4,1 call is made first. This call disables the cursor editing and makes the actual cursor arrow keys generate normal ASCII codes as follows:

Left 136 Right 137 Down 138 Up 139

Listing 1 shows how the cursor keys can be used to move a rectangle about the screen. PROCinitialise first switches off the cursor at line 90, then joins the text and graphics cursors. Character 128 is defined as a solid block at line 110. (It could be programmed to be any shape, a small man

for instance.) The background colour is changed to green at line 120 and the foreground to black at line 130. Line 150 programs the Break key to return to mode 7 and list the program.

Having executed the \*FX4,1 call, the cursor keys do not function as normal, and also having joined the text and

10 REM listing 1

30 PROCinitialise

20 MODE 1

```
40 REPEAT
 50 PROCmove
 60 UNTIL 0
 70 :
   DEFPROCinitialise
 90 VDU23;8202;0;0;0;
100 VDUS
110 VDU23,128,255,255,255,
    255, 255, 255, 255, 255
120 VDU19,0,2,0,0,0
130 VDU19,3,0,0,0,0
140 *FX4,1
150
    *KEY10 OLD:M !N LIST:M
160 X%=640: Y%=512
170 ENDPROC
180
190 DEFPROCMOVE
200
    I=INKEY(0)
210 IF I=136 THEN X%=X%-32
220 IF I=137 THEN X%=X%+32
    IF I=138 THEN Y%=Y%-32
240 IF I=139 THEN Y%=Y%+32
250 MOVE X%, Y%
260 PRINT CHR$ (128)
270 ENDPROC
```

Listing 1. Demonstration of how the cursor keys can be used to move a rectangle about the screen

graphics cursors, the screen will not scroll. Therefore listings are difficult to correct unless everything is restored to normal – the best way is to program the Break key to 'OLD' the program, put page mode on and list the program. X% and Y% give the position of the top left-hand corner of the block, and are initially set to the middle of the screen.

Lines 40 to 60 form an infinite loop calling up the procedure PROCmove,

```
10 REM listing 2
20 MODE 1
30 PROCinitialise
40 REPEAT
   PROCMOVE
60 UNTIL 0
70
80 DEFPROCinitialise
90 VDU23;8202;0;0;0;
100 VDU5
110 VDU23,128,255,255,255,
    255, 255, 255, 255, 255
120 VDU19,0,2,0,0,0
130 VDU19,3,0,0,0,0
140
   *FX4,1
150 *KEY10 OLD:M IN LIST!M
160 X%=640: Y%=508
170
    ENDPROC
180
190 DEFPROCMOVE
200 I=INKEY(1)
210 IF I=-1 THEN ENDPROC
   IF I=136 THEN X%=X%-32
230 IF I=137 THEN X%=X%+32
       I=138 THEN Y%=Y%-32
250 IF I=139 THEN Y%=Y%+32
260 IF POINT (X%, Y%) <>0
    THEN PROCbump: ENDPROC
270 MOVE X%, Y%
280 PRINT CHR$ (128)
290 ENDPROC
310 DEFPROCbump
320 VDI17
330 ENDPROC
```

Listing 2. Includes a test to see if the block has reached the edge of the screen or crossed its own track

which tests if any key has been pressed, and moves the block appropriately. If a cursor key has been pressed then the appropriate X% or Y% value is changed. The values are changed by 32 each time because using mode 1 (or mode 4) requires 32 screen units to move the block to an adjacent position on the screen. The block is the size of one character, and there are 40 characters per line in mode 1. The normal horizontal screen resolution is 1280, and that divided by

IF YOU have a technical hitch or a programming problem let Martin Phillips give his diagnosis. We'll pay £5 if you raise a really interesting point. Please give full details of the system you're using and include a listing where appropriate, making your question as specific as possible. WRITE TO: Hints & Tips, Acorn User, Redwood Publishing, 68 Long Acre, London WC2E 9JH.

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```
10 REM listing 3
 20 MODE 1
 30 PROCinitialise
 40 PROCdrawbox
 50 REPEAT
 AN PROCHOVE
 70 UNTIL 0
 80 :
 90 DEFFROCdrawbox
100 MOVE 380,252: DRAW 380,448
110 DRAW 508,448: DRAW 508,572
120
   DRAW 380,572: DRAW 380,768
130 DRAW 576,768: DRAW 576,640
140 DRAW 700,640: DRAW 700,768
150 DRAW 896,768: DRAW 896,572
160 DRAW 768,572: DRAW 768,448
170 DRAW 896,448: DRAW 896,252
180 DRAW 700,252: DRAW 700,380
190 DRAW 576,380: DRAW 576,252
200 DRAW 380,252
210 GCOL3,1
220 PROCprint
230 ENDPROC
240 :
250
   DEFPROCinitialise
260 VDU23; B202; 0; 0; 0;
270 VDU5
280 VDU23,128,255,255,255,
    255, 255, 255, 255, 255
290 VDU19,0,2,0,0,0
300 VDU19,3,0,0,0,0
310 *FX4.1
320 *FX11,0
330 *KEY10 OLD:M IN LIST:M
340 X%=640:Y%=508
350 ENDEROC
360 :
370 DEFPROCmove
380 I = INKEY(3)
390 PROCprint
400 IF I=136 AND POINT
   (X\%-4,Y\%) = \emptyset THEN X\%=X\%-32
410 IF I=137 AND POINT
(X%+32,Y%)=0 THEN X%=X%+32
420 IF I=138 AND POINT
   (X%, Y%-32)=Ø THEN Y%=Y%-32
430 IF I=139 AND POINT
   (X%, Y%+4)=0 THEN Y%=Y%+32
440 FROCprint
450 FOR N=1 TO 100:NEXT N
460 ENDEROC
4791
480 DEFPROCorint
490 MOVE X%, Y%
500 PRINT CHR# (128)
```

Listing 3. This draws a black shape and provides an impenetrable boundary

E10 ENDEROC

40 equals 32. In all the graphics modes there are 32 lines of characters possible on the screen, and the vertical screen resolution is 1024, which divided by 32 equals 32.

Line 250 moves the graphics cursor to the point given by X% and Y%. Line 260 then prints character 128, the previously defined block, at the position of the graphics cursor. When listing 1 is run, a black line can be steered round (and off) the screen. A track is left by the block on the screen.

Listing 2 is similar except that a test is included to see if the block has reached the edge of the screen or

crossed its own track. This is done with the POINT statement, which returns the value - 1 if the co-ordinates refer to a point off the screen, otherwise it returns the number of the logical colour at that point. If it's required that the block does not cross itself then it must stay on the background colour, which has the logical colour 0. If the block moves off the background colour, control moves to the procedure PROC-bump, which simply sounds a bleep. It could be improved or altered to keep a score or print a message on the screen.

Listing 3 draws a black shape on the screen, and provides a boundary the block cannot pass, and also 'unprints' the block before moving and reprinting it. This is done by using the GCOL3 statement, which inverts the colour

already there, so printing the block for a second time on the same spot cancels out the block again. The colour of the actual block can be changed at this line. GCOL3,1 will give a red block, GCOL3,2 a yellow block, etc. Notice that a test to see if the block is within bounds is made before the X% or Y% coordinates are changed. Line 220 prints the block on the screen. It is then 'unprinted' at line 390 before any change in X% or Y% is made, and then reprinted at the new position. Line 450 is a line to introduce a short wait to slow down the flashing effect of the block.

Listing 4 is similar to listing 3 except that the whole of the shape is coloured-in to show that the technique can be used to keep the block within a certain colour on the screen.

```
'60 VDU23:8202:0:0:0:
 10 REM listing 4
                                  70 VDHS
 20 MODE 1
                                  280 VDJ23,128,255,255.255.
 30 PROCinitialise
 40 PROCdrawbox
                                      255, 255, 255, 255, 255
                                  . 90 *F ¥4.1
50 REPEAT
                                  100 *FX11,0
50 PROCmove
                                  10 *FEY10 OLDIM IN LISTIM
 O UNTIL 0
                                  120 X%=640:Y%=508
 PO DEFFROEdrawbo-
                                  130 ENDEROC
                                  740
00 FOR horiz=0 10 320
                                  050 DEFPROCMOVE
    STEF 320
                                  350 I=INKEY(3)
10 FOR vert=0 TO 320
    STEP J20
                                  170 PROCprint
120 MOVE 384+horiz.256+vert
                                  JBØ IF I=136 AND POINT
                                  (%%-32,Y%) 0 THEN X%=X%-32
390 IF I=137 AND POINT
130 MOVE 384+horiz,444+vert
140 PLOT 85,577+horiz.
                                      (xx+32, yx) \ge 0 THEN xx=xx+32
   444+vert
                                 400 IF I=138 AND POINT
150 MOVE 572+horiz, 256+vert
                                      (X%, Y%-32) >Ø THEN Y%=Y%-32
160 PLOT 85.384+horiz.
                                 410 IF 1=139 AND POINT
(X%, Y%+32) >0 THEN Y%=Y%+32
    256+ vert
 .0 NEXT vert. horiz
                                 420 PROCprint
180 MOVE 512,384:MOVE 512.636 420 PROCEDITE 430 FOR N=1 TO 100:NEXT N
                                 440 ENDEROC
    MOVE 764.384
                                 450 :
100 PLOT 85.512.384
                                 460 DEFFROCorint
 10 60013,2
                                 470 MOVE X%, Y%
 10 PROComint
                                 480 PRINTCHR$ (128)
130 ENDEROC
                                 490 ENDEROC
'50 DEFFROCinitialise
```

Listing 4. Demonstration of how the technique can be used to keep the block within a certain colour on the screen

# 65

# **Using Wordwise from Basic**

IS there a way of using text prepared with *Wordwise* and stored on disc from within a Basic program? asks A Grima of Ilford. Such a facility would make the preparation of screen instructions much easier. There is a way to do it which involves using the \*TYPE command.

This is an extra command that is only available if a DFS (Disc Filing System) is fitted, but will then work with either tape or disc. It's also a useful technique for including instructions in a program that would run out of memory if they were printed in the normal manner.

To prepare a set of instructions as a *Wordwise* text file that can be called up from within a Basic program:

• Prepare the instructions using *Wordwise*. If they are to be viewed as screen instructions (unless in modes 0 or 3), make the line length 39 or less.

• Save the file as a spooled file with the title INSTR (for the sake of this example).

• In the Basic program insert at the point where the instructions are needed the following lines:

VDU12,14
\*TYPE INSTR

page 45



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Phone: + 45 l 156868 Telex: 45752 The VDU12,14 is inserted to clear the screen and then put page mode on, so that a long set of instructions does not go beyond one screenful at a time. If this is extended to VDU12,14,2 then the printer will be switched on too, and a hard copy can be obtained. Notice that no speech marks are required round the filename INSTR. They can be put in, but are not essential.

For some programs, it would be useful also to input the filename for the text file. This cannot be included in the \*TYPE command in the normal manner, but has to be done using the Command Line Interpreter, covered in detail in December's Hints and Tips. Listing 5

```
10 REM Listing 5
20 REM Basic 1 version
30 DIM B 20
40 INPUT"Enter title "T$
50 $R="TYPE "+T$
60 X%=B MOD 256
70 Y%=B DIV 256
80 CALL &FFF7
```

Listing 5. How a filename can be entered and called up for use with the \*TYPE command

shows how a filename can be entered and called up for use with the 'TYPE command. Basic II, which is fitted to newer BBC computers, has a statement OSCLI which will perform the task more easily. Listing 6 shows this statement being used.

```
10 REM Listing 6
20 REM Basic 2 version
30 INPUT"Enter title "T$
40 OSCLI"TYPE "+T$
```

Listing 6. Demonstration of the OSCLI statement

# Connection

# correction

AUGUST's Hints and Tips described a method for connecting two disc drives together. Unfortunately the first diagram and part of the text implied that a second cable was somehow linked together by a connector block to form a sort of 'Y' shaped cable, which caused several readers to enquire how to do this and which drive the resistor network should have been removed from. In fact the connector listed in the article is simply clamped over the existing cable about six inches from the first drive. It makes contact with the cable without breaking any of the connections, so the cable can then be looped inside the new disc drive to connect to the circuit board, and it is this drive which should have the resistor network removed.

# Getting a yes/no answer

JOHN WEST has sent in a useful procedure to input a yes/no response to add to our library. Shown in listing 7, it will only accept a 'Y' or 'N' in upper or lower case, and the appropriate word is printed out. The variable 'q' stores the keypress and converts it to a number representing the position of the letter in the alphabet, eg 'Y' will

have the value 25. The MOD 32 at line 70 is used to convert a lower case letter to have the same value as an upper case letter. If the key pressed is not a 'Y' or an 'N' a bleep will sound and the function will call itself up again. The function could be changed to test for any two letters of the alphabet by changing the values at line 80.

```
10 REM listing 7
20 PRINT "Answer (Y/N) ":
30 IF FNquest THEN FRINT"Yes" ELSE PRINT"No"
40 END
50:
50 DEFFNquest
70 q=(GET-64)MOD 32
80 IF q=25 OR q=14 THEN =q=25 ELSE VDU7:=FNquest
```

Listing 7. John West's procedure to input a yes/no response

# Shuffle the pack

A ROUTINE using strings was published in September's Hints and Tips which could be used to shuffle a pack of cards. Peter Broadbent from Banbury has sent in a program (listing 8) which will do a card shuffle in 0.7 seconds. It works by defining a string of 52 characters and taking each one out of that string in a random fashion and putting it in another string. As the characters are taken out of the string it becomes shorter, thereby avoiding the delay as the program has to hunt or check for missing characters. The randomly sorted set of letters is stored in the string variable a\$. J A Thompson from St Leonards-on-Sea also sent in a similar listing.

```
20 REM by Peter Broadhead
30 T%=TIME
40 FROCsort
50 PRINT(TIME-T%)/100;"
    Secs."
60 PRINT a$
 70 FND
80
 90 DEFPROCsort
100 LOCAL A$, r%, c%
110 A$="ABCDEFGHIJKLMNOP
    @RSTUVWXYZabcdefghijkl
    mnopqrstuvwxyz"
120 r%=53
130 a#=""
140 REPEAT
150 r%=r%-1
160 c%=RND(r%)
170 a = a + MID + (A +, c%, 1)
180 A = LEFT = (A = , c%-1)
    +MID$ (A$, c%+1)
190 UNTIL r%=1
```

10 REM listing 8

Listing 8. Peter Broadbent's card shuffle routine

200 ENDFROC

# Quick fire

# questions

THE variables A% to Z% are called the resident integer variables. Although they will only store whole numbers (integers), they can be used for passing values from one program to another as their values are not cleared when loading or chaining another program. Neither are they cleared when Break is pressed.

BERNARD BEESTON points out that the printer check given in September's Hints and Tips will send two spaces to the printer if it's switched on, and this can upset the formatting of the first line. As the characters sent to the printer don't matter, he suggests that the characters sent are 32 and 127. The 127 character deletes the 32, thereby leaving the printer at its original setting.

A SIMPLE way to get a program to wait until the space bar is pressed is to use the following loop:

REPEAT: UNTIL GET = 32

It will loop round each time a key is pressed, until the space bar (which has an ASCII value of 32) is detected.

LISTINGS often show up better when printed in mode 6 against a blue background. First type

MODE6

and press return, then type

VDU19,0,4,0,0,0

The program can now be listed.

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80 Col, F/T	£228.00
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Toshiba TH2100H 192 CPS	£1466.00
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80 CPS)	£1552.00
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RX	£43.00

Epson RX100F T 100 CPS

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# **DAISYWHEEL PRINTERS**

Brother HR1	£511.00
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# E computer users...and



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PLOTTERS  Mannesman P1XY Plotter	£569.00
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# **EXPANSION BOARDS**

# **RAVEN-20 BOARD**

The RAVEN-20 is a 20K RAM EXPANTION for the BBC Micro, Model B, fitted with 0.S. 1.2.

This specially designed product plugs in to the CPU socket of your micro (centre socket of the 3 available) with the minimum of effort. The pins are specially custom made, thus avoiding any possible damage to the circuitry.

The RAVEN board provide the user with an extra 20K of usable RAM in screen modes 0 to 3. This together with the aid of software makes the system completely transparent to both the user and the computer.

The RAVEN-20 software ROM gives

much more than just the standard commands, it has been programmed to give more and better commands! Priced at  $\Sigma$ 69.95 inclusive of VAT. Please add  $\Sigma$ 1.50 for post and packing.



# RAM-ROM BOARD

The RAM-ROM extension board gives an extra 6 sockets for extra ROM's and 2 slots of RAM. This RAM is not an extension of BASIC. It is intended that the RAM be used to develop your own ROM based software. There are in fact seven sockets on the board, the 7th replaces the socket on the main board that would otherwise be taken by the ROM board. (The RAM-ROM board can accommodate both 2764 type EPROMS as well as 27128 EPROMS and ROM.)

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Prices: Without Ram fitted £33.50. 1 x 16K RAM fitted £47.00. 2 x 16 RAM fitted £59.00

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# HOW TO ORDER

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15 ds/dd disks in our new midi-box at a bargain price.

Our new **mldl-box** has some great features. It's made of high impact PVC and holds up to 30 51/4" disks, but is one of the neatest on the market. Measuring 61/4" x 61/4" x 31/4", the ridged lid conveniently holds the disks you are working on ready to hand. And with 15 ds/dd disks with it's a bargain at only £25.00 all in. (Code

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				Access	VAT at 15%	
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BBC Micro Model B + Disk
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Telephone all prices inclusive of vat! and there is mo

730K Drives

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MODEMS WS2000

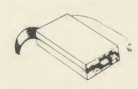
A world standard direct connect. modem switchable between 75,300/300,600,1200/75,75 1200 baud, awaiting BT approval. It is compatible with Bell 103/113/108, 202 and CCITT V21 & 23 standards and allows you to communicate with virtually any computer system in the world. This is one of the new generation modems, that will probably cover any communications standards you would ever need. This is the modem that will cover Prestel. Micronet, Telecom Gold, Distel. Microweb, One-to-One, Bulletin Boards both in the UK and abroad, ect. etc. as well as user-to-user communication. It also has a rather useful facility of Reverse-Prestel' mode i.e. 75/1200 so that you can communicate with other users who only have a standard 1200/ 75 type modem. What possibly gives this modern its biggest advantage is its option of computer controlled switching between all modes of operation. In addition, separate autoanswer and auto-dial cards are available, giving this modem possibly the greatest potential of all. Mains powered £148 Please phone/write for details of optional extras

TELEMOD-2

A BT approved modem complying with CCITT V23 1200/75 Duplex & 1200/1200 Half-Duplex standard, that allows communication with Viewdata services e.g. Prestel, Micronet etc., as well as using 1200 Baud for communicating with other computer users Mains powered. TELEMOD 2 £71.00 BBC Lead £3.50

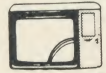
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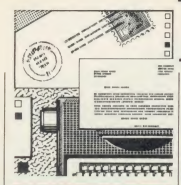
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# **Educational**

# software - in a

# class of its own

Sir, The letter from Mr Hughes of Essex (November, page 61) neatly sums up the paradox that exists in the production and sales of educational software. He asks why software from the Government-backed Microelectronics Education Programme and others is not readily available. The answer is that it is, to the customers who can use it!

MEP's philosophy about software (the Council for Educational Technology is MEP's copyright holder) is that it should be an aid in the classroom, and not a replacement for the teacher. I can't speak for other groups such as MUSE and MAPE, but suspect their views would be similar to ours. There is therefore little point in selling through bookshops. Instead, we have worked with educational publishers and suppliers, who already have a sales network operating at school level.

Because we see software as an aid rather than a replacement, it has to be recognised that the market, in the UK, is limited to the number of schools. At the secondary level that means fewer than 6000 customers. And those customers are, rightly, extremely demanding in terms of the backup and support they expect – but it is costly and has to be paid for.

Also, we are talking about sophisticated program suites that are expensive to produce. When all development costs are calculated a package can cost in the order of £50,000 to £100,000. MEP pays that, and does not seek to recover it from UK educational sales. Therefore schools are paying only for manufacturing and support costs. However others, in this country and increasingly overseas, are buying MEP-developed packages and from these sales we do

seek to recover development investment.

Education authorities are very cost-conscious and the prices they pay, far from having high profit margins, are very competitive. If like is compared with like, ie business packages, rather than games, it's easy to see what a bargain real educational software is.

Mr Hughes has investigated what claims to be educational software and found it to be poor. That which is easily available to schools, from MEP through the publishers and from others like MAPE and MUSE, is collectively recognised as among the best in the world.

If Mr Hughes would like to see a catalogue of MEP-developed products, which includes devices like the Buggy sold by Economatics and the barcode reader sold by Addison-Wesley which *Acorn User* is promoting, as well as software, I would be pleased to send him one. This offer is also open to the first 10 non-teacher readers who write to me.

Teachers in England, Wales and Northern Ireland should have access to the catalogue already because one was sent to every school. If teachers haven't seen it they should contact their LEA mail service, who distributed it for us, their adviser, or failing all else write to me (on school notepaper).

Additionally, the major suppliers of hardware to schools (Acorn, Research Machines and Sinclair) also publish catalogues of educational software that is specific to their machines. These catalogues are available direct from them.

Michael Page Corporate marketing manager, MEP

# **Thanks**

# a million

Sir, Thank you very much for the fabulous prize given to me by your magazine from the May competition. I now have a complete BBC computing system beyond my wildest dreams and for which I shall remain grateful to you for many years.

I have recently decided to return to New Zealand at the end of this year, but have made arrangements to ensure that I will still be able to get Acorn User. I hope, if I succeed in solving the puzzles, you will

be able to accept entries from the other side of the world!

I have had great pleasure in attempting the competitions each month and have found that Simon Dally is able to set very challenging problems. (I have particularly appreciated his problems requiring thinking and programming abilities rather than literary or other non-computing skills.)

Once again, thank you for the prize and keep up the excellent standards your magazine has been setting.

John Faris Leics

Long may your prize serve you well!

On the point you raise about accepting overseas entries, we deliberately set a deadline at least a month after the magazine appears (the third Thursday of the month before the cover date) to give time for postage from far and wide. We've had competition winners in Spain and Canada before now.

# **BBtype**

# observations

Sir, I was most interested to read the comments of your reviewer, Chris Drage, of our *BBtype* text processing package (November issue) and would like to make some observations.

1. The price to educational users is £18 inclusive, a reduction of £5 on the normal retail price.

2. Truly Epson-compatible printers, eg Canon and Kaga/Taxan will also work with BBtype.

3. BBtype will accept as input files from View and Wordwise, though this facility is limited owing to the differing methods used to store text (a specific advantage of BBtype is that it permits the use of the \*TYPE command mentioned by your reviewer). However, to overcome the frustrations of users who wish to have the best of both worlds, we have produced more comprehensive conversion utility programs which are available from us at a nominal cost upon request

4. BBtype already works on 6502 second processors. In addition, we now have an Econet version available which is far cheaper than ROM-based products. We are

grateful for the help given us in this development by Lady Margaret Middle School in Southall and Upper Latimer School in Hammersmith.

5. Your reviewer was (painfully!) accurate in that I was short of memory by the use of mode 3 (not every customer has 6502 second processors—yet!) and, regretfully, many very desirable word processing features had to be sacrificed to preserve the principle of 'what you see is what you get'. However, I am working on it!

6. The 'upside down' packaging is designed so that dealers can stand it up for display purposes – try it and see!

In conclusion, thank you for reviewing BBtype so thoroughly. We will certainly bear your comments in mind in our development programme, and look forward to hearing from customers, both new and old, at our new address: Furey Enterprise Products, 7 Manor Park, Froxfield, Marlborough, Wiltshire SN8 3LF.

Simon Furey Furey Enterprise Products

# Microtext

# in CP/M

Sir, Following lan Birnbaum's article on *Microtext* (October), readers with Z80 boards might be interested to know that a CP/M implementation of both the authoring and publishing systems is available.

This version of *Microtext* has been produced by Transdata Limited in collaboration with the National Physical Laboratory.

The authoring system will hold modules up to 32k long and offers additional features, notably increased user help, with details of all error messages, run-time and command mode commands, and the ability to include additional *Microtext* commands written in assembler.

The publishing system enables authors to publish *Microtext* course material with an inbuilt run-only system. The course material can be encrypted for security if required.

I would be happy to supply further details to anyone interested, from 11 South Street, Havant, Hants PO9 1BU.

Gary Allman

# The robot

# connection

Sir, In the October issue under the readers' letters section you kindly gave information to your reader Paul Dormer in Cheshire about our new Fischertechnik robot kit. One small point I must make is that the kit itself, which is available from many computer shops, is priced at just £64.95 and that the price you mentioned of £92 includes a special interface and software manufactured by Micro Robotic Systems and sold by them in conjunction with our kit.

You will appreciate, of course, that not everybody wants to purchase a separate interface and some people will put together their own for their own purposes, hence the fact that we market the kit without an interface.

Martin Thomas Marketing Manager, Artur Fischer (UK) Ltd

# Weather

# dumps

Sir, Enclosed are some screen dumps of some weather pictures received using the interface mentioned in the *Acorn User* article about Mike Furminger's set-up. They are from Meteosat and were received here using a one-metre dish. The printouts were done on an Epson RX80 using the excellent *Printmaster* ROM.

Meteosat is the European Space Agency weather satellite in a geostationary position 22,000 miles above the equator directly over longitude 0, latitude 0. It sends back data which is received by an earth station in Germany. This station processes the data and retransmits it to the satellite for retransmitting to any station within range.

The one-metre dish used feeds the signal down to a radio receiver and thence to a BBC micro using Mike Furminger's interface.

Terry Weatherley Lowestoft

# Join

# my board

Sir, I am writing to you after reading the communications section in the October issue, where you asked people who run their own boards to write in. Well here I am.

I have just started my board and it has only been running for about 6 or 7 weeks. It is run on a BBC model B. I wrote the software myself for a computer studies project at school. I am 15 years old and don't get many callers because I have only advertised on Microweb and Manchester BBS, so this is what I need to get a few more callers.

One comment on your list: the Manchester BBS run by Robert O'Donnell is wrong. The number is 061-427 1596 (not 061-427 3711 as printed). My phone number is (0295) 720812, and my times are 7 to 8 am, 6 to 7 pm and 10 to 11pm (school holidays only).

I know that the times are not much at the moment, but it's not my computer, it's my dad's!

I need another computer, disc drive, printer, modem and a new phone line put in before I can go 24 hours, which I hope I will be able to do when I get a bit of money.

Also if anyone else runs a BBS on their BBC, please could they contact me, as there is a club set up by myself called BSC which stands for Beeb Sysop Club. It's free and you are given a password so you can access the menu on my board.

My system is all in Basic and is about 17k long. Also it has a section for 'Letter Boxers' which again you have to have a password to get into, which you will only know if you are a Letter Boxer.

Alec Crawford Banbury

# Beebophilia

# in Australia

Sir, The sad story from your correspondent Earl White (August) prompts me to tell you that there are better ways of acquiring Beebs and Atoms in Australia than buying them from the distributors.

In June 1983 when the Beeb model B with disc interface was selling here for just under \$1500, I mailed a cheque to Technomatic in the UK, and in less than three weeks my Beeb had arrived at the Redfern Mail Exchange. It cost me \$997, including air mail, sales tax and duty.

Also, Acorn and other British software is available from MCS Microcomputer Systems, PO Box 131, Cammeray, NSW 2062 (phone 923 1373), MCS also runs a hospital for sick Beebs.

Beebophiles in Sydney might be interested to know that a user group meets every second Wednesday evening. At present the venue is MCS, but when we grow bigger we'll probably have to find somewhere else to gather. There is also a Sydney group for teachers using Beebs in schools.

Jon Burkitt NSW Australia

# Reliably

# British

Sir, At a time when too many people (and some universities) are squandering the country's resources on imported manufactured products it is a pleasure to report that I have had perfectly reliable service from three excellent British made (and I don't mean British boxed) peripherals to the BBC micro.

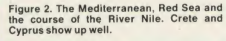
These are the Walters WM2000 dot matrix printer (sturdy and fast), the medium resolution Microvitec colour monitor, and the new Tech OP Tracker 2, a dual, doublesided 5.25in disc drive, designed and manufactured by Data Track Technology.

Incidentally, if anyone is interested in screen dumps for the WM2000, send me a SAE for details of some machine code dumps.

Dr A R Cownie
7 Chatsworth Road
Broadoak, Park
Worsley
Manchester
M28 4NU
page 53 ▶



Figure 1. Visible light picture of the Earth. It is just past noon and already it is dark in the south east of Africa.





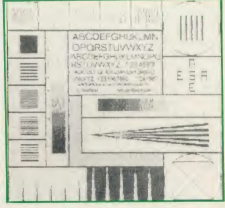


Figure 3. ESA test card showing the resolution obtainable from the Beeb: in all they show another side of a remarkable computer.



# Basic II

# frustration

Sir, I am writing to complain (machine-code) the about usage of Basic II statements in your listings. For instance, in the October 1984 issue a space remover program was printed containing EQU statements without any hints on how to convert them to Basic I. I suggest that 75 per cent of BBC owners have Basic I, and are frustrated in this way. I sincerely hope you will publish Basic II only features as little as possible, and always give hints on conversion between Basics.

Stephen Corcoran London

Your point is a very valid one. At present we are compiling a list of notes about writing and presenting programs, and hope to publish it in the near tuture. One of the points made is that all programs must be written in Basic I so that they are compatible with Basic II machines.

We will also be publishing details on how to emulate Basic II commands in Basic I. An EQU simulation function was printed in the January issue of *Acorn User* in Jonathan Griffiths' article.

# Simulators a

# big letdown

Sir, The recent reviews of Acornsoft's Aviator led me to believe that the program was a real flight simulator, and on this fact, I bought it. What a mistake! Aviator, together with most other flight simulators for the Beeb, is a poor attempt at a simulation of how an aircraft actually reacts. The only good simulator available for the Beeb is Jumbo, by Molimerx. This reacts like a real aircraft. I suggest the reviewer of Aviator takes a few flying lessons.

Let us hope *Elite* will live up to its rave reviews.

Now to 2002 by Superior. I

have had some success in docking the Orion craft, but only on level 1. On the other levels (2-6), the wire frame drawing of the docking port becomes distorted and docking seems impossible. Have readers had similar problems?

Finally, thanks to Aardvark for two superb games (Frak! and Zalaga) and also to Acornsoft for Planetoid (yes, I'm still playing it) and also for Hopper, the best implementation of Frogger I have seen on the

Great magazine, keep up the good work.

Phil Rimmer Cambs

# Missing out

# in Scotland

Sir, I'm writing to you about the lack of computer shows here in Scotland. All you read about are exhibitions in the South of England, mainly London. We do have computers north of the border, you know! You often have letters from people in Scotland, so why not have a show?

I would like to complain about the time it takes for mail-order goods to be delivered. I sent away for software from an offer that was made by the W H Smith Computer Club and I'm still waiting for it five weeks later! Are they trying to beat Sinclair?

Simon Kindlen Clackmannanshire

# Ink solution

Sir, Many thanks for the free function key strip (October issue). However, might I suggest that rather than use a chinagraph pencil, which could rub off slightly on the underside of the clear plastic strip, a water soluble, fine-point marker pen be used. This has the advantage that cleaning is easy, and your precious Beeb doesn't get dirty.

Keep up the good work!

Martin Booth

Newcastle-upon-Tyne

ASK a silly question, pass a fair comment, stage an angry protest—we don't mind what you write to us about (or about us!). Keep 'em short, keep 'em sweet, but keep 'em coming! The address is: Letters, Acorn User, Redwood Publishing, 68 Long Acre, London WC2E 9JH.

# Kitty helps with

screen decisions

and tips for

a tired typist

I'm thinking of buying a second colour TV as my family are beginning to complain about me stopping them watching Dallas. Is this the right choice, or should I buy a monitor?

Jane Orr Sussex

It all depends on what you want your computer system to do. If you spend a lot of time processing words – writing letters, drafting documents, etc – then it would certainly make sense to look at monitors. Even then you must decide between colour and monochrome.

If you use your system for playing games as well as wordprocessing (wp), might feel that the trade-off between high resolution and colour is worth it - though bear in mind that a colour monitor can become very tiring on the eyes if you are using it for all but the minimum of wordprocessing. A good monochrome monitor, though, should allow you to work for hours in 80column mode - but obviously most games look somewhat bleak

A television will be fine if games are your main passion – even if you write a few letters, the TV shouldn't put too great a strain on your eyes if you stick to 40-column working.

Something relatively new on the market are the TV/monitors. How good they really are I'm not sure as I haven't used one. It might be worthwhile having a look at them at your local dealer's. Ask them to show you how 80-column text looks, as well as 3D Grand Prix or Elite.

I find great difficulty typing in listings from magazines. Is there an easy way to check that I've done it right?

Julia Hill Essex



The first thing that helps is to use AUTO. Most listings have line numbers that are multiples of 10: Auto can relieve the tedium of remembering to type them in. If the odd line is, for instance, 345, just hit Escape after typing in line 340, type in line 345, then type AUTO 350,10 and you'll be back with your lines in 10s. Alternatively, just make a note of the 'odd' line numbers and enter these after you complete the main program entry.

The next thing that's useful is to place a ruler (not a transparent one) on the listing in the magazine and to move it down line by line, as you type each one in

Lastly, almost all the listings in *Acorn User* are printed out to WIDTH 40. If you do the same, either to a printer or onscreen, you can check that the characters at the end of lines are the same – if they're not, look closely at those lines.

If you still have trouble, a bar code reader could solve your problems - see our offer

on page 129.



A barcode reader saves typing



# Watford Electronics



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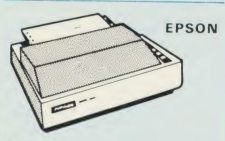
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## **Dust Cover for BBC Micro**

Protects your expensive Micro from foreign £3.50 bodies while not in use



	EPSON RX80 Printer	£209
	EPSON RX80 F/T Printer	£219
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ab	ove printers to interface with the B	BC

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Epson interfaces fit inside the printer to allow connection using techniques other than Centronics

£35 RS232 + 2K Buffer **IEEE 488** £65

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FX80	£4.75	£4.95
RX80	£4.75	£4.50
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GP100	£4.95	£3.95
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KAGA KP810	£5.95	£4.75
CANON PW 1080	£5.95	£4.75

# PRINTER SHARER

This handy UNIT is a solid state switch system designed to ease the problems of short printer leads continual plugging and unplugging of leads, and costly extra printers by allowing up to three computers to be connected to one printer. It has four parallel Centronics connectors for easy interfacing of the BBC micro to any printer with a Centronics capability such as daisy wheel dot matrix or plotter type printers.
PRINTSHARER is ideal for schools and colleges for sharing their printing resources.

Price: £65 (£2 Carr.)

# **BROTHER HR-15**

DAISY-WHEEL PRINTER

This is a high-quality daisy-wheel printer, for the price of a dot matrix. Daisy-wheel quality gives a professional look to your correspondence. Facilities include 18CPS, bi-directional print, 3K Buffer with clear facility, carriage skip movement, text copy switch, proportional spacing, underlining, bold, shadow, super and sub-script, printing in two colours. Impact control allows use of carbon paper. Connects directly to the BBC misco with centroling parallel insertion. micro with centronics parallel interface. RS232 interface is an optional extra. Other options are single sheet feeder that automatically feeds up to 150 single A4 sheets and a keyboard to transform the printer into a sophisticated electronic typewriter

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#### NEW 4 COLOUR PLOTTER PRINTER

How often have you wished you had a colour plotter for your computer, but have been put off by their high cost? Well, Watford Electronics can now supply you with a high quality, low cost plotter with Centronics interface. The SCP-800 plotter with Centronics interface. The SCP-800 printer/plotter facilitates plotting and printing in four colours on paper up to A4 size, using easily replaced pens. It can operate in a text mode, performing like an ordinary printer capable of speeds up to 12 CPS with a maximum of 160 characters per line on A4 paper. In graphics mode it offers full plotting facilities including frawing, moving scaling of text relativement. drawing, moving, scaling of text, rotation and drawing of axes

At an incredible low price of:

Only £179 (£5 carr.)

# KAGA KP810



What do the press say. "At £269 this is an unbeatable product for what it has to offer." – Educational Computing. Offers excellent value for money

& Computing This new Japanese printer has EPSON FX/RX compatible control codes and is functionally equivalent to an FX80 with the added advantage of its Near Letter Quality mode It is solidly built and features include: Normal, Italic, Enlarged, super/subscript, proportional spacing and user-defined character set. Extras over the FX80 included in the price are Near Letter Quality (NLQ) print ideal for correspondence (NLQ) print ideal for correspondence, properadjustible tractor feed, half speed quiet mode and 3K buffer. The printer is bi-directional and logic seeking to give a speed of 140CPS for high throughput in conjunction with the standard 3K buffer. 8K RAM may be added to give more user-defined character sets. Centronics parallel interface + Watford's 12 month NO QUIBBLE WARRANTY.

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RS232 interface + 2K buffer to connect to other

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### KAGA KP910 PRINTER

Very similar to the KP810 but with 17" carriage for really wide print. Gives 156 columns of normal print or 256 columns in condensed mode. This printer is ideal for printing out spreadsheets and can also be used for correspondence in NLQ mode

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## PRINTER LEAD

Centronics lead to connect BBC micro to EPSON, KAGA, SEIKOSHA, NEC, STAR, JUKI, BROTHER, SHINWA etc., printers

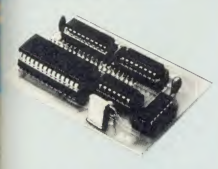
Standard length (4 feet long) Extra long (5 feet long)

£7

54

# DOUBLE DENSITY

DISC INTERFACE



# SIMPLE but SOPHISTICATED

We are proud to announce the launch of the Watford Electronics Double Density Board for the BBC micro. The DDFS supplied is a new version of the popular Watford Electronics DFS re-written to make full use of the capabilities of the new double density controller

- Increases storage capacity of your Disc Drives by the maximum physically possible, 80% III
- Our system will use the whole of an 80 track drive. Inferior systems do not allow files longer than &3FFFF bytes, but with our system files can be as long as one disc side.
- Discs may be created in either single or double density format with the built in formatter and in single density mode are fully compatible with normal Acorn format discs.
- The density of the disc you put in is automatically sensed by the system and you are informed of the density in the catalogue display.
- The double density system is of course faster than single density.

than single density.

The Watford Electronics DDFS implements an extremely comprehensive 8271 emulator so that commands passed through OSWORD & 7F are correctly interpreted. Other manufacturers thought that read and write sector alone were sufficient - we decided to implement every command of the 8271 that was physically possible. We have allowed the use of all the special registers including bad tracks, allowed access to deleted data etc., etc. The emulator itself takes up around 1K of compactly written machine code. We reckon it will run many of the protected discs now available. Gain all the advantages of the WE DFS together with much increased storage and compatibility with many existing protected discs. The price is the same as for the standard single density system that we continue to sell so you can choose between the two options without financial worries, please write in for full technical specifications).

Iplease write-in for full technical specifications)

Complete Unit incl. DDFS ROM £85 £6.95 (no VAT) DDFS Manual

We will exchange your existing Single Density Interface for our DDFS Unit for £49 (Carriage £ 1.50)

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Top quality 3M - SCOTCH Diskettes from Watford Electronics (Your 3M Appointed Distributors). All discs carry a lifetime warranty. These discs are quiet in operation and insert positively with their reinforced hub rings. Boxes of 10 supplied complete with self stick disc labels and write protect tabs.

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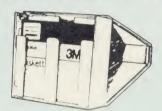
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Continued -



We stock a range of monitors to suit all needs. Choice of a monitor is a matter of personal taste so we recommend that whenever possible, you ask for a demonstration at our shop.

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•	television computer programme	
	451 - Medium resolution, suitable for processing in mode 0	
	1431AP RGB + PAL and AUDIO	
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	Dust Cover for Microvitecs	£5.50

All Microvitec Monitors are 14" RGB in their distinctive right angle sturdy metal case or the new beige plastic case. They are supplied complete with connecting lead to the BBC and a 3pin mains plug.

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•	KAGA	Vision 2	High re	esolution	ı, Coloui	£	245
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						£	310

Kaga Monitors are 12" RGB colour units housed in an attractive beige plastic cabinet. They all have as standard, a genuine etched anti-glare

12" Ultra high resolution monochrome monitor. Ideal for word processing as its green or amber screen is very restful to read. The high resolution makes it good for games too — you can really see the detail that has been put into the ONLY £68 graphics

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A complete word-processing package (which can be heavily modified to your requirements, maintaining the large discount). We supply everything you need to get a BBC micro running as a word-processor, Please call in for a demonstration

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BBC Model B. Watford Electronics' DFS upgrade, WORDWISE ROM, Twin 200k Teac drives in beige. Zenith 12" Heresolution monitor (Green or Amber). Brother HR15 daisywheel printer Gemini software: BEEBCALC spreadsheet analysis and DATABASE software on disc. 10. 3M discs. 500 sheets fan-fold paper. 4 way mains trailing socket, manuals all leads and BBC carrying case. carrying case

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Without a doubt, the most sophisticated DFS Software yet written for BBC Micro Computer. This powerful new DFS is fully compatible with ACORN DFS yet has much increased power due to additions, carefully designed to make life social in portral use. It consists of over 14K of easier in normal use. It consists of over 14K of efficiently written machine code. It is entirely self contained and so does not require a utilities disc

P.S. You can use Acorn & Watford DFS side by side in your Micro.
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Watford's DFS is exclusively available from Watford Electronics.

We do NOT retail this product through dealers.

Every ROM carries a label with our LOGO and a serial number.

NEW

# MYSTERIES OF DISC DRIVES & DFS REVEALED

Are your tired of faulty cassettes and lengthy loading times? Do you want to upgrade your BBC micro to take discs but you get tied up in the plethora of jargon surrounding the choice and use of these

For instance, what is the difference between single and double density between single and double density formats, how can you use a 40 track disc on an 80 track disc drive? What is the difference between a DFS and disc interface kit? Should you acquire a single Disc drive or twin? What does 48 TPI and 96 TPI discs mean? These are just a few of the questions you may have asked yourself and never found the answer or maybe you have yet to encounter these questions.

Now the mystery of buying a suitable interface and disc drive for your BBC micro is revealed in Watford Electronic s new book entitled 'MYSTERIES of DISC DRIVES & DFS REVEALED'. It describes in fine detail, yet remaining very readable to the beginner, how disc drives operate the type of interfaces available, which type of discs to use on a disc drive and how data

discs to use on a disc drive and how data is stored on the discs.

There is even a handy section describing the phrases you are likely to encounter, and how to interpret them. This book must be an essential purchase at £5.95, especially if you own or are thinking of buying a disc system. Why not ask for a copy for Christmas?

Price £5.95 (Book = No VAT)



# ELECTRONIC **DESK DIARY** for the BBC Micro

Watford's Electronic Desk Diary and Clock complete Diary. Alarm Clock and a Calendar, attractively finished desk top unit comes com-with power supply, its own on-board RAM software in an 8K ROM.

Features include:

- A complete desk diary, planner, calendar and feature alarm clock for the BBC microcomp
- Software supplied on ROM for instant aco
- Over 100 events programmable into the minimum RAM.
- Events may be assigned many levels of prior
- Diary may be opened at any date.
- Events may cause programmes to be execute any predetermined time and date
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- 2K of CMOS RAM provided as standard storing events
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- Printout of current time and date on reques
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Watford's Desk Diary Unit is a must for everious user of BBC Micro

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SIMPLY the best! – An unlimited speech synthesis system. Complete with easy-to-follow manual. Controlling softwa is in ROM so no Cassette Loading

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BUILT-in Library of approximately 500 words to

get you started.

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EASY to use system — Just plug the software ROM into a socket, the Speech unit into the User Port, and away you go! No specialised 'dealer upgrade' required! COMPACT unit — The whole system is built im a small case — easily tucked behind the computer. Auxillary output socket provide for direct connection to an external amplifier.

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SPECIAL OFFER £35

# BEEB PRINTER ROM



This utility ROM is designed to simplify using all facilities of your printer. It has many

- \* Selection of printer modes such as underline
- font and size is by Single Key operations.

  From Wordwise, a single number following
  OC will select a mode rather than a long and
  incomprehensible string of control codes. This makes using your printer with Wordwise much more convenient
- \* When using Basic (or other languages) you can have control over the formatting of the can have control over the formatting of the output to the printer in the style of a wordprocessor. You can define page top, bottom and side margins etc. with intelligent page skip for binders an option. All supported printers will now respond to form-feed etc commands.

  \* User defined characters are printed as you see them on the screen so that non-standard characters are automatically printed out correctly.

  \* Commands select the options for the following printers:

\* Commands select the options for the following printers:

GP100, STAR, NEC. MX/FX, KAGA.

LP/VII/DMP100. DMP200.

Operates with either parallel or serial interfaces.

\* Supplied with a 50 page manual that is very comprehensive and easy to follow. Please specify printer type when ordering so that we can send the correct function key strip. the correct function key strip.

Price: £24

# NEW RELEASE

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# THE EPSON FX/ KAGA PRINTER COMMANDS REVEALED

for the BBC Microcomputer The only Printer Book for the Epson FX 80 compatible printers)

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities—he may even have

offered you a special price.

However now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no clues, and when you type in the example programs, the computer throws the LPRINT statements back in your face.

Now what do you do, when this £400 piece of high technology refuses even to move its head and you have stayed up until 2 in the manning with copious supplies of coffee desperately trying to print something out. Once again. Watford Electronics comes to your help with our new book entitled. The EPSON This book describes in plain, easy to

This book describes in plain easy to understand English how to use your printer Kaga KP810. Canon PW1080A or any other Epson FX 80 compatible printer) with the BBC nicro both from Basic and your Wordwise.

wordprocessor

It describes in detail how to obtain the maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from Windhams.

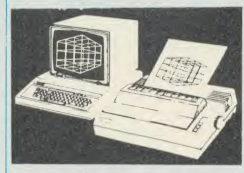
This book is superb value at only £5.95 (Book = No VAT)

# FORTH ROM for BBC

This ROM provides a complete implementation of the FIG-FORTH standard (including editor) Supplied with a large tutorial manual at only

**TINY PASCAL for BBC Micro** £54

### **DUMPOUT 3**



A highly sophisticated screen dump ROM. This has to be the most flexible and powerful screen dump ROM yet produced for the BBC micro dump ROM yet produced for the BBC micro. It will put on paper anything you see on the screen, including all Mode 7 facilities etc. We have to admit that there is one facility that we cannot replicate – if anyone can supply flashing ink we would like to know!

The ROM also provides window setting facilities and two new OSWORD calls that allow mode 7 graphics pixels to be read and plotted using the standard graphic co-ordinate system. Two commands are used to operate the dump routines:

- routines:
  \*GIMAGE This provides a full graphics dump of any Mode (including Mode 8). There are various optional parameters but you need only specify the parameters you wish to change.

   V scale. H < scale. These 2 byte numers give fine control over the size of the dump from minute to enormous. Unlike other dump ROMs the scale does not change with mode.

   R 0.3 Print dump rotated by 0.90. 180.
- Print dump rotated by 0.90, 180, • R · 0 3 270 degrees
- I < indent > Set gap from left edge of paper
   X < min < max >, Y < min < max > = The
  whole of the screen graphics window area is
- dumped except when these parameters are
- given.

  P Physical colour values are used for plotting otherwise a negative scale is used (white darkest).

  T Two tone dump for maximum resolution.

- M · mask · 8 bit colour mask
   E Contrast expansion to make mode 7 text and separated graphics stand out from the background
- C All mode 7 graphics are printed as contiguous to improve the shading in graphic
- \*TIMAGE < indent Does a fast, text only dump of the contents of the text window in any
- mode.
  \*GWINDOW and \*TWINDOW These commands draw the graphics and text windows respectively, on the screen and allow them to be changed with the cursor keys. N.B. GIMAGE and GWINDOW work fully in mode 7. Designed for use with the following printers: CP80. GP80. GP100 GP250. STAR. KAGA/TAXAN, NEC. SHINWA, GEMINI. EPSON MX:RX:FX LPVII. DMP 100/120/200.400, CANON.

Price including comprehensive manual

# £22

### SPECIAL PACKAGE OFFER

Our BEEB PRINTER ROM and DUMP OUT 3 ROM to give you a complete Printer Utility package

> Normal price: £46 SPECIAL OFFER PRICE £39

# VIEW

#### VIEW WORDPROCESSOR

We are supplying the new VIEW version 2.1 allowing printing of memory contents etc. £46

# HI-VIEW

A special version of VIEW designed for use with 6502-2nd Processor. Available on disclit offers

£49

VIEWSHEET (Acornsoft)

£49

### **EPSON DUMP ROM**

This screen dump ROM is specifically designed for use with the Epson RX/FX printers and the Kaga KP810. It is extremely simple to use as there is only one command to remember. It will accurately dump any screen mode using multiple tones as required. Mode 7 is fully supported giving teletext graphics double height etc. For those who like to keep life simple this EPROM is

# NEW

# **EPSON FX/RX** NEAR LETTER QUALITY PRINT ROM

Impress your friends and business colleagues with the quality of your letters and printed material with Watford's very simple to use EPSON NLQ 'Near Letter Quality' ROM Suitable for FX80\_RX80\_RX80FT, FX100

- Look at the features

  Simply type \*NLQ80 100 and a single VDU code to use NLQ print

  NLQ is then available without any modifications from BASIC WORDWISE VIEW (with NLQ DRIVER) or virtually any other
- Single codes select PROPORTIONAL type tyes even on the RX80). ENLARGED type.
  UNDERLINED type. These features can be used separately or in any combination
   Full UK character set

Standard pica size Proportional spacing Enlarged Normal type

The NLO RCM is incredibly easy to fit and use Supplied complete with Manual

Only: £20



# VIEW DRIVERS FOR **JUKI & BROTHER PRINTERS**

Watford Electronics are now able to supply a new View Driver package to complement any View wordprocessor system using the Brother HR15 and Juki 6100 daisywheel printers

The facilities offereif by this driver are

Auto Underlining Bold Shadow Superscript Subscript Proportional spacing Pad character facility. The program is supplied on a 40.80 track disc with full instructions for its use.

The program is supplied on a 40.80 track disc with full instructions for its use

#### Only £7

# **FX80 PRINTER DRIVER**

# Watford's own Sophisticated VIEW Printer Driver for FX80

To simplify using the full facilities of the Epson FX80 or Kaga KP810 use this printer driver. Full facilities are provided for selecting between fonts etc. The disc includes examples of use and instructions. Available on 40 or 80 track disc (please state which required).

# VIEW/VIEW SHEET PRINTER **DRIVER for SILVER REED**

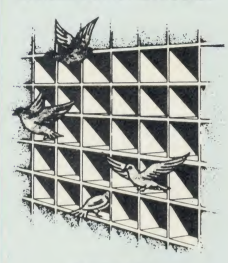
#### (Officially approved by Silver Reed)

A range of VIEW Printer drivers to complement the Silver Reed range of printers EXP400-500-550 & 770 and converted typewriters EX43-44 & 55

Only: £7

Continued -

# TWO DATABASE MANAGEMENT SYSTEMS



# DISCDATA

Discdata is an entirely disc based database handling system. It is extremely easy to use through its comprehensive menu system. The simplicity is such that we do not feel the need to provide explanation on use in the written guidance supplied with the program. The first-time database user will rapidly become familiar with this package designed throughout

to be simple and obvious.

Despite the ease of use this system provides all the facilities needed for complex data handling problems. The length of database that can be problems. The length of database that can be handled is only limited by the total space on the disc. You can have up to 20 fields with page length records up to 254 bytes in length. Adding and deleting records, amend titles, field names and records. Sort on any field and search for any record or group of records in any field. The database may be re-formatted after creation, the system will re-write all your files for you automatically. You may add extra fields and extend the length of existing fields freely. Output formatting is very powerful. You are allowed 40–80 or 132 column output modes going to printer or screen. Selected fields can be put in any order on the screen or printer, either put in any order on the screen or printer either across the paper or down Output can start or stop anywhere in the file. Decimal fields are automatically totalled and records output are counted. Version 2 now on sale has improved input and amendments procedures giving full record edit as well as the 3 extra features. String searching Calculations on numeric fields and the ability to create sub-files from your main files

On disc at

Only £17

(Please specify 40 or 80 track when ordering)

#### FILE-PLUS

The File-Plus package is even more powerful and flexible than Disc-Data. It is also largely menu driven but has its own command language for file searching. The 16K ROM contains all the normally required routines, with lesser used normally required routines, with lesser used options supplied on the utilities disc. All input and output formatting is controlled through screen forms. A full screen editing system is used to define a form which allows tremendous flexibility in the format in which your data is displayed. It is very easy to change from form to form so that you can type in your data with one form and examine it with others. You will typically design several forms before starting to access the database so that you can quickly and typically design several forms before starting to access the database so that you can quickly and easily see the fields of each record that you want to appear in the layout you decide on The form system is also used for output to your printer. File Plus has a unique file linking system that allows the entire on-line storage of your system to be used for one database. This can givearound 1.5 Megabyte databases using dual drives and double density. The built in FQL (File-Plus Query Language) can be used for searching the database. Presented in the form of a powerful command language with looping facilities etc. this allows the most fiexible access to your data possible, Full arithmetic.

access to your data possible. Full arithmetic operations are provided to allow the system to be used for statistical analysis.

+\_ \*, /, +-999999 ities =, >.<>, <=, Operations supported are -. 9999.9999 and compare facilities ... 8

Many keywords are supported by the language: assign compare display, end, goto, iff, ift print, read, search, spool and update.
Supplied with a very detailed 70 page manual to explain all the facilities with many examples.

Only £43

(Please specify 40 or 80 tracks for the utilities disc)

# DATAGEM

Gemini's 24K ROM based DATABASE Management System

Special Offer £99

# PEN PAL-VERSATILE LIGHT PEN SOFTWARE

Do you have a light pen that never gets used? Then this piece of software is for you. This package offers many useful facilities that make the light pen a useful device to own. Facilities included are:

- Pixel Line and Character definition
- Free hand drawing
- · All Colours
- Fill Refill and stripes
- User defined Brush strokes plus character definer
- Grid, Scale and perspective aids 2 to 200 points palletable in one design with Circles and rubber banding
- Move design character to any screen position
- Save and Load screens. User defined characters and line drawings for video titles own programmes etc.

This program has many uses in education and at home. It is supplied with a comprehensive instruction manual.

Works with Watford RH Acorn User DIY and many other Light Pens.

TAPE

### LIGHTPEN



This Light Pen for the BBC micro is packaged in a neat pen shape with built in switch S complete with our sophisticated Pen-Pal Supplied software on cassette (see elsewhere in this ad)

Only £20

(For software on disc please add £2)

# DISC EXECUTOR

Disc Executor is a sophisticated disc utility for the transfer of your cassette programs to disc. If you have difficulties transferring your cassette software to your disc system then this is the answer It handles locked files and full length adventures (up to & &e blocks) and programs that load below & EOO It is very simple to operate with instructions supplied it saves you

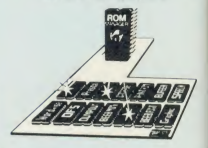
(Please specify 40 or 80 track discs) Price £10

# ADE

Complete program development package in a 16K ROM Full assembling and debugging facilities provided

SPECIAL OFFER ONLY £43

#### **ROM MANAGER**



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Provides comprehensive management of all your installed ROMs – BEEBUG Nov. 84.

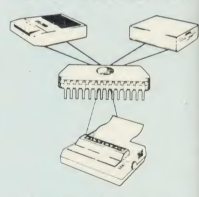
This ROM is unique in its capabilities. It allows you, the user, full control over the BBC Micro's sideways ROM paging system with simple to use commands. This ROM is essential for those with several ROMs. At a simple level ROM MANAGER can be used to remove the problem. of clashing command names and allow full use of all the facilities of your ROMs. This is coupled with facilities to completely enable or disable various ROMs in the machine including ROM

manager itself
ROM MANAGER can also be used to develop sideways ROMs using the machine's standard sideways ROMs using the machine's standard memory. This is achieved by sending sideways ROM calls to your code in RAM saving the expense of fitting sideways RAM for ROM development purposes. ROM status reports are also given by the ROM including ROM lengths checksums, entry points supported and current filling systemititle. The ROM also provides facilities to examine. ROMs list function keys for editing, modify RAM (using a HEX ASCII editor) and list ROM titles neatly and concisely.

All selection between particular ROMs is by the name of the ROM and this may be abbreviated for convenience. ROM numbers can also be used if required. This ROM is very simple and obvious to use. All the facilities are explained in the cand detailed manual

Price £22

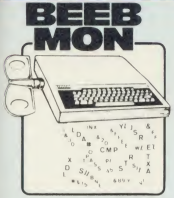
# **BUFFER & BACKUP ROM**



For those with sideways RAM fitted in their machines this utility ROM will make full use of this facility. By using the sideways RAM area for extra memory the following features are implemented

- 4K or 16K buffer for parallel printer Dumps selection of Disc files to Tape Makes backup copies of tapes on to tape an disc
- Displays contents of paged ROMs on screen
   ★ Menu display of ROM filing system contents
- Comprehensive manua

alrea Only £22 effect



Watford's own Machine code Monitor ROM written by Andrew Bray (Cambridge), co author of the BBC Micro Advance User Guide.

The most powerful and versatile machine code memost powerful and versatile machine code monitor ROM yet written for BBC Micro. It has all the normal memory editing, moving and relocating facilities, plus all editing is with a full screen editor allowing scrolling up and down memory, entering in Hex, ASCII or standard assembler mnemonics

assembler internations. In use as a debugging tool, you run code under a total emulation system. Everfelt a desperate urge to set a break point in ROM? No problem urge to set a break point in ROM? No problem you can even have breakpoint on reading or writing locations in memory and on register contents. The system fully supports debugging of sideways ROMs e.g. BASIC can fully and easily be run from within Beebmon and from there DFS and other sideways ROMs can be used in total emulation mode. Beebmon can even run itself. In so doing you can nest Beebmon up to a level limited only by the memory size. Beebmon uses 256 bytes of workspace, located anywhere in memory, even on the 1MHz Bus. Beebmon effectively uses no

workspace, located anywhere in memory, even on the 1MHz Bus. Beebmon effectively uses no zero page workspace, so your program (e.g. BASIC) can use any or all of the base page How does it achieve this? By providing a 6502 interpreter all programs running under it exist in a vertual BBC, so special memory locations like the ROM latch are not actually accessed by your programs, instead they after a location in Beebmon's workspace. Emulation also allows immediate return to Beebmon command level by ctrl-escape no matter what code is evel by ctrl-escape no matter what code is being excuted at the time. All this exceptional power and flexibility is complemented by a dear and detailed manual included in a value for money price of.

£22



Discover the hidden secrets of BASIC and the OPERATING SYSTEM with this easy to use programmers tool. A ROM based machine code Disassembler for

he BBC micro. It enables machine code programs to be listed in BASIC:DUMP format and thus is the perfect complement to the built nassembler. It allows Sideways ROMs, files on also or tape to be listed, and also has a comprehensive of the allowing magnetic to be listed. omprehensive editor allowing mnemonics to be altered directly, as well as HEX\_DECIMAL\_ASCII and BINARY memory editing. There is also a full set of labelling facilities available (up to 3.200 abels) with the major locations and routines

hus DIS-ASM enables any monitor program such as BEEBMON to be used to much greater effect as it is not necessary to disassemble memory each time the display is altered.

ONLY £18

# 32K RAM

# **EXPANSION BOARD**



Now Watford Electronics brings you the latest state-of-the-art MEMORY EXPANSION BOARD for your BBC microcomputer. It simply plugs into your micro's 6502 processor socket. (No soldering required). This compact board which fits inside the computer doesn't just give you 16k or even 20k of extra RAM, but a massive

There are many more useful facilities available with this board.

- The top 20K of the expansion RAM can be used as the screen display memory, leaving all the standard BBC RAM free for programs or data storage, This allows good-graphics and long programs to be combined. For instance you could have MODE 0.1.2 GRAPHICS AND 28K OF PROGRAM SPACE. The extra memory can be used by virtually any language or utility such as BASIC VIEW, WORDWISE, Etc.
- The FULL 32K or the bottom 12K of the expansion RAM can be used as a PRINTER BUFFER for SERIAL or PARALLEL printers BUFFER for SERIAL or PARALLEL printers, sound channels, RS423, Keyboard or Speech Synthesiser. This allows very long text files to be printed while you are using 28K of program and 20K of graphics! THE BUFFER IS UNIQUE because it replaces one of the BBC Micro's buffers so all the buffer options are available on it e.g. \*FX15.21.138.145.ADVAL( no.) etc.
- This board is the ideal complement to any word processing system disc or cassette based. There is no need to wait for slow printers as you can type in long text in 80 column display mode while printing is going on TWO JOBS DONE SIMULTANEOUSLY!!! (an equivalent printer system of 120 ct.) buffer would cost you f 120
- Unlike our competitors, the board is compatible with a vast range of software and hardware available for the BBC microcomputer including our ROM expansion board, double density DFS Units and the ATPL ROM extension density DFS units and the AFE ROW extension board. This is because our board is connected to the computer by means of a ribbon cable without soldering. It can be either be left in the mutro or stuck to the lid with the 4 self adhesive
- The board comes with a comprehensive manual and ROM based software with a large range of commands for machine code and BASIC users including many \*HELP messages.

SPECIAL OFFER Only: £69 (carr. £1)

# GRAPH PAD

With this popular British Micro's Graph pad you can add new dimension to your computer enjoyment. It helps you to create your own application programs by the simple use of the Graphpad Ideal for Educational use. Supplied complete with Cables. Manual and a two program cassette

SPECIAL OFFER £99

#### **BEEBFONT ROM**

REFREONT is a remarkable and different concept in BBC software supplied on a 16K ROM. It allows you to display on screen in 13 different

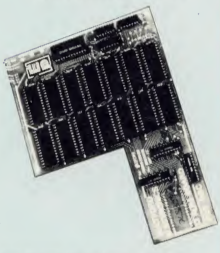
It works in modes 0, 1, 2 and 4 using the full colour capabilities of each mode. Characters are printed in the same way as normal. Selection between the various fonts is very easily achieved with Ctrl-V - press this followed by a font number and the output will continue in the new font. Beebfont ROM is particularly useful in display work with the characters produced at

display work with the characters produced at twice the normal size. You can create your own character fonts with the editor supplied. You can also print-out pre-formatted text files using the special characters with Epson FX. RX and NEC printers. The full range of character styles can be used. controlled from within the text. The editor and propolar program are supplied with the package. spooler program are supplied with the package on cassette or disc. The spooler allows word processor (Wordwise & View) output to be printed in the new characters.

A twenty page manual is supplied. Please state printer type and media for the editor & spooler when ordering (cassette, 40 or 80 track disc)

ONLY £39

# Mk-213 ROM SOCKET **EXPANSION BOARD**



Now all lines fully buffered – On board battery back-up facility – will now accept EPROMS 2716, 2732, 2764 & 27128 and ROMs 6116 & 6264.

Simply plugs into one of the four ROM sockets currently available in BBC Micro. There are only 5 solder connections to be made. Full instructions are supplied. Unlike other ROM Boards, this board has been ergonomically designed to enable the user, easy further expansion inside the Micro, e.g. Double Density Board. Torch Board, RAM Card, etc., without any clash. (At Watford, we think ahead)

clash. (At Wafford, we think ahead)
Our Mk2' 13 ROM Socket Board enables the
User to increase the sideways ROM capacity
from the basic 4 sockets upto full 16 rapable of
lieng supported by current operating systems. In
addition the board is designed with the facility to
hold upto 16K RAM, which when switched into
operation is automatically selected by any WRITE
signal to the Sideways ROM area. This gives the
User the ability to write a utility or language and
upon pressing break have the utility or language
up and running (new ROM software can be
developed, and tested in sixt). developed and tested in situ-)

The Board gives the User, plenty of freedom to explore the possibilities of the new paged ROMs due in the coming months and offers them the chance to develop their own

All lines are fully buffered and the Board meets or exceeds all timings for operation in the BBC Microcomputer. When fully populated, the ROM Board consumes less than half the recommended maximum current limit

Supplied ready-built and tested complete with

CHRISTMAS OFFER: £28 (carr. £1)





# COMPUTER CONCEPT'S ROMS

CARETAKER Basic Utility Graphics ROM

Disc Doctor ROM £28

# Wordwise

Without doubt a very sophisticated piece of software for the BBC Micro. It has all the features of a professional word processor yet is

SPECIAL OFFER THIS MONTH:

£32

£28

£28

# SIDEWAYS ZIF SOCKET



Now Watford Electronics brings you a ROM board for small budgets or for those of you who do not wish to open up your Micro frequently. It allows you to change ROMs quickly and efficiently with the minimum of effort – no screws to loosen or keyboard to remove. screws to loosen or keyboard to remove.

The unit consists mainly of a zero insertion force (ZFF) socket on a small circuit board which is located into the position of the ROM Cartridge and is connected to one of the internal ROM sockets via a ribbon cable

- Very simple to install NO SOLDERING REQUIRED The ZIF eliminates the possibility of damage to your ROM pins when inserting and extracting them
- The low profile of the socket allows unrestricted access to the keyboard, unlike other cartridge systems. In addition, there are no costly extras, such as ROM cartridges for every new ROM.
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining allowing you to store up to 12 ROMs, protecting them from mechanical and static damage
- This versatile hardware solves the problem of running out of socket space simply unplug the ROM and plug in a different one. It is a real must for Professionals and Hobbyists alike.

ONLY £16 (£1 carr.)

# The UNICOM Modem



Are you thinking of purchasing a low cost high performance modem, but finding yourself confused by the features offered and the different prices? Well now the answer is here, in the form of The UNICOM

This fabulous modem offers the packed with all the features most Users will ever want (plus many more!) The software includes some of the most powerful, flexible and easy to use modem software ever written for a micro.

Just compare these facilities with other modems available on the market.

- Auto answer
- Auto Baud rate detection
- Auto dialing
- . Auto redial
- 300/300 1200/75 75/1200 1200/1200 baud rates available
- Full and half duplex transmission
- Easy connection via the serial port of vour Beeb
- Storage of upto 99 telephone numbers on disc for easy recall
- Bulletin board facilities
- Easy printer dump facilities
- . Remote control facility
- Advanced error-free transmission protocol for sending data to other users

UNICOM MODEM **UNICOM ROM Software** UNICOM disc Software

£49.95 £20.00 £10.00

(Carriage £2.50)

APPROVED for use with telecommunications run by Britis 1 accordance in accordance with the conditions in the instituctions for use

# MODEM 84

# PRESTELTERMINAL

For the BBC Microcomputer



The Watford Prestel package consists of the B-approved Watford MODEM 84 (1200/75 baud full duplex 1200 baud half duplex direct connect) and a very sophisticated Prestel Terminal ROM

This totally machine code software:

• is fully compatible with not only the Modem 84 but also with the PRISM 1000 and most other modems that require a data link via an RS423/RS232 port making it a worthwhile purchase for those who already have Modems.

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Crea

Crea

DIS

Disc

DIY

Ехр Furt

FOF

Fun

Gan

Gan

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Ma

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PAS

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The

Usi Usi

C Disc

 supports full Prestel colour alpha and graphic characters including double height, flashing, conceal/reveal.

called by simple \*PRESTEL (\*P.) command.

Called by simple "PRESTEL ("F.) command.
 Disc and tape configurations fully supported.
 includes a comprehensive telesoftware downloader for BBC and other programs with continuous on screen status report (an essential).

 has very powerful OFF LINE MAILBOX editor allowing colour flashing graphic mailboxes to be prepared without having to be on line to Prestel.

auto logon sequence can be burnt into ROM

if desired.

a vital 'TAG' facility allows tagging and recall of interesting pages, avoids that common and annoying 'NOW WHERE WAS THAT PAGE'

includes simple page and program loading and saving functions for both disc and tape, automatically assigning frame and program

not one but TWO PRINTER DUMP ROUTINES are provided within the software allowing either full graphics dump (mode 7 to EPSON compatible printers) or ASCII characters

a user function built into the software allows interface with specialist routines (yours as well

# WATFORD'S 1200 BAUD **FULLY AUTOMATIC USER** TO USER SOFTWARE

The addition of the WATFORD use to user ROM based software enables you to discover a whole new world of data communication.

This software enables you to use the MODEM 84 very powerfully.

Send and receive error checked programs and files (even WORDWISE files) to and from other users at 1200 baud

k file transfer in under 2.5 minutes (approx

four times faster than with 300 baud modens).

The transfer of data is totally AUTOMATIC which means that the modem is automatically switched between transmit and receive under oftware control.

A chat mode is provided which also has this automatic switching for receive and transmit.
 (This mode is essential just before and after data transfer when both hand sets are replaced to

reduce noise).

• A copy facility is provided which allows transmission of all screen output.

• A continuous on screen modem status report is included

is included.

The software is totally function key driven enabling easy transmission, reception, saving and loading of programs and files (Basic, Machine code or Data).

A help menu is available from within the software as an aid to use.

Full instructions are supplied

### PRICES

MODEM 84 (with Lead & Manual) ..... £68 MODEM 84 complete with PRESTEL SOFTWARE ROM, Lead and Manuals £82 PRESTEL SOFTWARE ROM + Manual USER to USER SOFTWARE ROM .... (Carriage on Modem £2)

# SURGE PROTECTOR Plug

Fitted in place of your normal mains plug, this device protects your equipment against mains surges. Nearby lightning strikes, thermostats switching and many other sources put high voltage transient spikes on to the mains. This can lead to data corruption in memory and on disc and can result in spuriously crashing machines. Suitable for computers. Hi-Fi, Fridge Freezers etc. Max. Surge current 2KAmp, max. Voltage 250. Essential for serious computer

Protection for only £8.50

60

BOOKS (No VAT on Book	s)
30 Hour BASIC (BBC Micro) 35 Education Programs for BBC 36 Challenging Games for BBC 40 Educational Programs for BBC 100 Programs for BBC Micro Cassette version of above 5502 Application Book 5502 Assembly Language Program 6502 Assembly Language	£6.95 £5.95 £6.95 £10.00 £11.95
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Graphics	£6.95
Explained BBC Micro Revealed BBC Micro Assembly Lang. Prog BBC Micro Disc Companion BBC Micro in Education Basic Programming on BBC Micro CP/M The software BUS CP/M Users Guide	£6.95 £7.95 £7.95 £6.50 £5.95 £8.95
Creating Adventure Programs on BBC Micros  Creative Graphics Cassette (Acornsof Has 36 graphics programs  Creative graphics on BBC Micro	t). . £8.95 . £7.50
Complete Programmer for BBC  DISC FILING SYSTEM (DFS)  Operating Manual for BBC  Discover BBC Machine Code  Discover FORTH  DIY Robotics & Sensors with BBC  Exploring FORTH  Further Prog. for BBC Micro  FORTH Programming  Functional Forth for the BBC Micro	£6.95 £13.95 £6.95 £6.95 £5.95 £14.40
Games on your BBC Micro Games BBC Computer Can Play Getting more from your BBC & Electron	£2.95
Graphs & Charts on BBC Micro Graphic Art for BBC Computer Graphs and Charts (Cassette) Introducing the BBC Micro Introduction to FORTH Interfacing projects for the	£7.50 £5.95 £7.50 £5.95
BBC Micro Introducing LOGO Let your BBC teach u to program LISP Logo Programming Mystries of DISC DRIVES and D	£9.45 £9.25 £8.95
REVEALED  Mastering CP/M  Programming the 6502  Programming the Z80  PASCAL  Structured Prog. with BBC BASIC  The Complete FORTH	£5.95 £13.65 £11.95 £14.25 £9.25 £6.50 £6.95
The Epson FX/KAGA PRINTER Commands REVEALED	£5.95
Using Floppy Discs with BBC Micro Using BBC Basic Using 6502 Ass Language	£6.95
Wordstar & CP M made easy	16,95

# SPECIAL XMAS

BEEBMON - The most sophisticated Machine Code monitor ROM for the BBC

Normally: £22 NOW: £18

FILE PLUS - A most versatile 16K ROM Based DATABASE for the BBC

Normally: £42 Now: £36

# PENGO

One of the 10 best arcade games developed for the BBC micro in 1984 'Acorn User, December 1984' is now available at a special Christmas price of

Only: £5

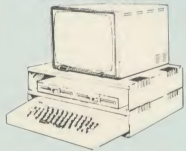
For a superb value, last minute stocking filler (5:55pm on Christmas Eve!) why not purchase both 'THE CRAWLER' and 'PENGO' games at the extra special price of:

Only: £8.75

# THE INVESTIGATOR

A utility program provided on disc to make A utility program provided on disc to make security backup copies of all your valuable discs. Makes full use of all 8271 facilities to discover the precise format of your protected disc so that an exact copy can be produced. Supplied with detailed instructions. Please specify 40 or 80 track disc when ordering. Price £25

# PLINTHS FOR BBC MICRO AND PRINTERS



Protect your computer from the weight and heat of your monitor. The BBC micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and monitor, whilst the double height version provides enough room for our stacked or side-by-side dual disc drives to be placed in the centre section. If you use our stacked drives the remaining space can be used for further peripherals e.g., Speech Synthesizer. stacked drives the remaining space can be used for further peripherals e.g. Speech Synthesizer, EPROM programmer or simply stationery. The computer slides neatly in to the lower section allowing easy access to remove the lid. The printer plinth is equally sturdy but without the cooling slots. It allows for access to the paper from the front as well as from the rear, ta facility not often thought of in similar products) if the paper is located beneath the plinth. This is a very convenient way to work especially if your very convenient way to work especially if your work area is not deep enough to take the printer and paper separately SINGLE BBC PLINTH

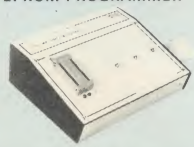
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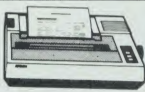
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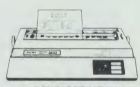
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Quadline.

UADLINE is a deceptively simple game of strategy, written for the 32k BBC micro and Electron in Basic and assembly language. The fast machine-code routines enable the computer to play a good game against any human opposition without each move taking all night – a relief for some computer-chess addicts perhaps? The program consists of two parts, Quadline and Q2.

# How to play

Two players take turns to drop counters of their own colour into one of the seven columns on the board. The winner is the first player to obtain a line of four of his own counters – vertically, horizon-



You return to the menu by pressing Escape

tally or diagonally. To make a move use the left and right cursor keys to position your counter over the chosen column and press the cursor-down key. Your counter will fall into place.

Like many games, Quadline is controlled from a menu displayed at the start of every game, and you may return to it at any time by holding Escape down. Note that if the computer is 'thinking' it may take a few seconds to detect you are pressing Escape.

# FOUR IN A ROW

Electron, it's a gameofstrategy in which you can pit your

FortheBBCand

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To start a new game, press N when the menu is displayed. To return to an unfinished game you press C. At the top of the menu you will see the skill level, game type and timer status. You may change any of these by using the keys specified on the menu, either in midgame or before a new one.

There are four game types—'auto', 'two-player' and two 'one-player' options. In the auto game the computer acts as both players. If a one-player game is selected, the player may choose red or green counters. The player with red counters always starts.

If the computer has been set to play, there are three skill levels to choose from, level three being the hardest. The computer considers many possible combinations of moves and the time taken to reach a decision is clearly proportional to the number of options reviewed. While it's 'thinking', two figures are displayed in the bottom right-hand corner of the screen. The first represents the level of 'thought'. A six displayed here indicates that the computer is looking to a depth of three moves by each player. The second figure is the number of combinations it has already considered (table 1).

Another feature of this program is the timer. When switched on, all human players are restricted to making their moves within the time shown on the menu. The time used up by a player is shown on the clock while a move is being made. A 'TIME-UP' message will be displayed if a player takes too long. The game may then be continued with the timer switched off if desired.

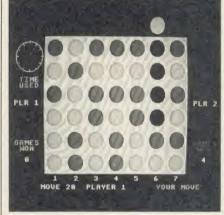
# How the program works

Tables 2 and 3 contain the basic structure of parts one and two of Quadline respectively, but certain important routines need further explanation.

The main 'thinking' routine (labelled

"B" in the assembly language listing) uses a simple idea to calculate the best move. For example, to evaluate a move by player one the computer assigns a value to it equal to the length of line formed. From this value is subtracted the value of the best move player two can make in response. Now the value of the move by player two is calculated from the length of line formed and the best response by player one, and so the process continues until a given depth of moves has been reached. A summary of the functions of all the main machinecode routines is given in table 4.

The graphics routines used in Quadline are very simple. The circular counter is formed from 16 characters



Nearing the end of a hard game

and stored as a string in the memory. The string contains cursor-down and cursor-left characters so it's printed as a four-by-four character block.

The clock is drawn using data stored at &B00 onwards, and two functions are used to read the data – FNx and FNy. The hands of the clock are drawn using PROCh1 and PROCh2. These procedures work for either the right or left clock, and the switch from one to the other is made by moving the graphics



origin with a VDU29 statement. PROCh1 and PROCh2 are called from within PROCtm, the procedure which updates the clock. Between moves, the time used by a player is simply stored away in the array named T%.

Another feature of the program is the scrolling message displayed at the end of the game. The machine-code routine responsible (labelled "MESS" in the assembly language listing) simply prints the message string, character-by-character, at text position (39,1). Between characters, a scroll routine is called twice shifting the text line by one byte to the left each time. (Each character is two bytes wide in mode 1.) To smooth the scrolling process a synchronisation routine ("SYNC") is called, reducing the scrolling speed to exactly one byte every 1/50 second. "SYNC" uses the elapsed-time clock.

# **Entering Quadline**

Due to the limited memory on both the Beeb (model B) and Electron the Quadline listing is split into two separate programs, the first containing a large

amount of assembler. If you've never used assembler before then there's no need to worry as the notes that follow explain just how to go about it.

All users should note that because of the tight space restrictions it's most important that no extra spaces are included in the program, particularly between the line number and start of text. Note that if you are using AUTO this will show an extra space on the screen but it will not be entered in the program.

Electron users should now refer to yellow page 111 for conversion details which are minimal. Disc users should read the section relevant to them. Tape users read on.

Listing 1 can be broken down into two sections, Basic and assembly language. Mistakes are more likely to occur in the assembly language part of the listing so let's look at that. First set PAGE to &E00, if it's not already. To do this type:

PAGE = &E00 < return > NEW < return >

Now enter the following lines only:

lines 370 to 3950 inclusive lines 160, 170 and 180

and now add the following line:

181PROCass: END

Then change line 390 to read:

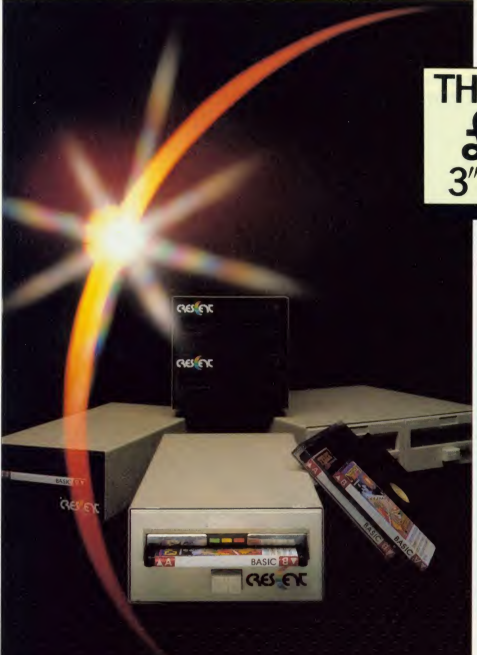
390FORZ% = 0TO3STEP3

Now Run the program. If any errors in syntax are present a suitable error message will be generated informing you of the line number containing it, which can be checked against the program listing and edited. This ensures that you have a syntactically correct assembler listing. Once it runs okay reenter line 390 as per the listing, delete line 181 and add the remaining lines from the listing, but change line 240 for the time being to read:

240END

Assembler being what it is, problems could occur if you typed in TYA instead

Turn to yellow pages 109–111 for the Quadline listings and Electron conversation notes



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GES ETC

of TAY. These mnemonics use the same letters but work in opposite directions, so while they would not cause an assembly error, the machine-code would not operate as desired – a subtle bug! To ensure against such an error we can perform a checksum count. Looking at the listing you will see that line 220 has a REM showing where we need to enter the checksumming code. So add the following lines:

220T% = 0:Z% = &2D40 221REPEAT 222T% = T% + ?Z%:Z% = Z% + 1 223UNTILZ% = P% 224IF T% < > 80250 VDU26,12: PRINT''ERROR'':STOP

Now Run the program again. If an error message is not given, you have entered the program correctly, so go ahead and enter line 240 as per the listing; delete lines 220, 221, 222, 223 and 224; and save the whole lot to tape with SAVE "QUADLINE". If an error does occur you must recheck your listing.

&1100, so enter

PAGE = &1100 < return > NEW < return >

Listing 1 needs to be entered, but only lines 160, 170, 180, 210 and 370 to 3950 inclusive. Add lines 220 to 224 as before, plus this line:

225END

Now Run the program to ensure everything is correct. If any error messages

Line(s)	Description				
40,50	Envelopes defined				
70,80	Characters defined				
90	Function keys disabled with OS 1.0				
120	Data for clock put into memory				
140,150	String data put into memory				
190,200	Other data				
240	"Q2" CHAINed				
300-360	Character data				
370+	Assembly language				
	procedure				

Table 2. Quadline part 1

Skill level	Depth of thought	Max no. of combinations	Max thinking time
1	4	2,800	0.45 sec
2	5	19,607	2.81 sec
3	6	136,172	19.29 sec
	or 7*	325,685	47.24 sec

Table 1. Approximate 'thinking' times

All you need to do now is enter listing 2 as shown. So type

NEW < return >

and proceed as normal, saving the completed program to tape under the filename Q2, immediately after the QUADLINE file. The best way to test this listing is to run the whole thing. Simply rewind the tape, and type

NEW < return > CH."" < return >

If any errors occur, recheck your listing as indicated and re-save the Q2 file over the one already present on the tape.

#### Quadline on disc

Quadline looks at first sight as though it's one of those programs that will just not work with the DFS. However, with some thought it can be implemented.

First, format yourself a blank disc. The most important rule now is to save everything you enter before you run it. If you don't, you're liable to lose your program. I would also suggest you read the tape users notes above to provide yourself with some background before you go on.

The first step is to re-set PAGE to

are generated, correct as described above. We must now save the machinecode generated by the assembler. Enter

\*SAVE MC 2D40 3000

Hit Break to reset PAGE to its normal value, and enter listing 2 as shown. Add to this the following line:

15\$&DB2="QUADLINE \* \* © Copyright D.Acton 1984 \* \* Press any key to play again \* \* ''

This is in fact line 150 from listing 1.

This program must now be saved as a machine-code file. To do this find the values of PAGE and TOP by entering

PRINT "PAGE < return > PRINT "TOP < return >

and then enter

\*SAVE Q2 xxxx yyyy

where xxxx is the value of PAGE and yyyy the value of TOP.

The next step is to enter listing 3. Run this and save the code it generates:

\*SAVE DLOAD A00 A60.

Now for the final step. Set PAGE to &3400:

PAGE = &3400 < return > NEW < return >

and enter the following lines from listing 1: 10 to 140 inclusive, 190 to 360 inclusive.

Now add the following lines:

1\*LOAD Q2 5000 2\*LOAD MC 2D40 3\*LOAD DLOAD A00 4\*TAPE 5E% = &E00:N% = &5000 6FOR L% = 0 TO 1000 STEP 4 7E%!L% = N%!L%: NEXT 180tb% = &DA3 240CALL&A00:END

Save this as "MINIQ1"

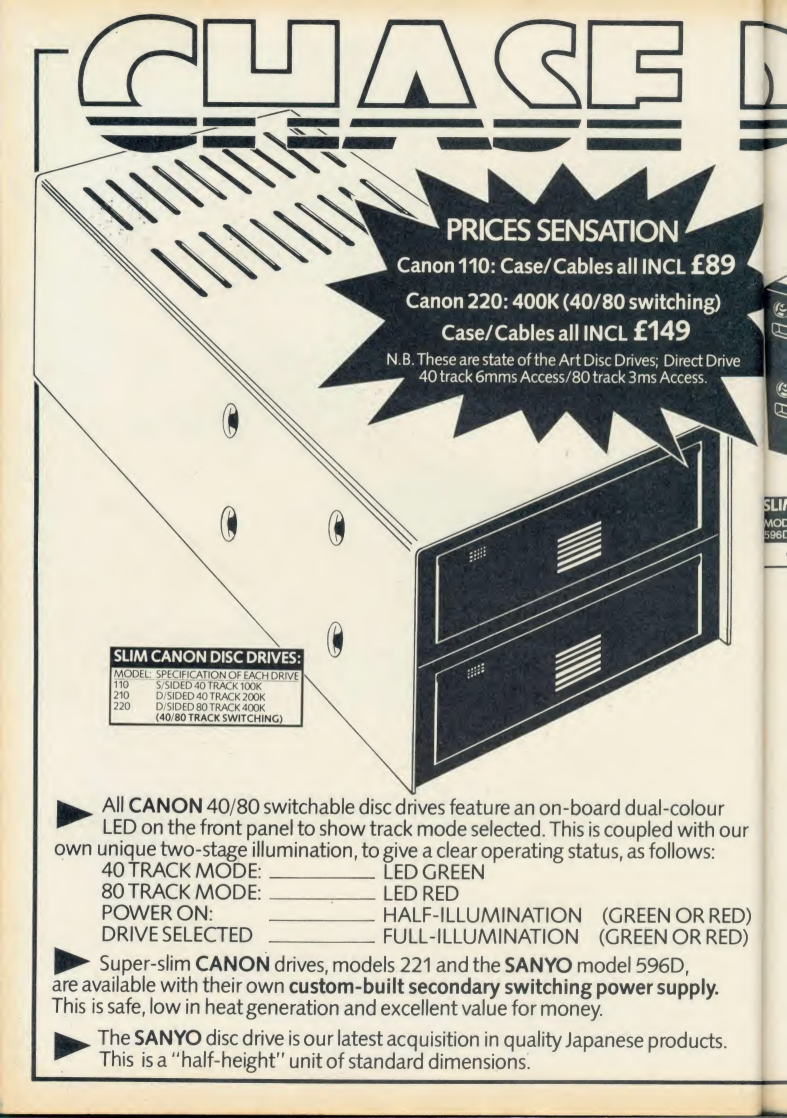
To load the whole jamboree, set PAGE=&3400 and CHAIN "MINIQ1". This will load all relevant files into memory, change filing systems, relocate programs and run Quadline!

Line(s)	Description					
50-70	DIMs, variables					
100-460	Main loop					
110-290	Menu displayed, options					
	selected					
350-400	Game loop					
410-460	Game over routine					
470	PROCcomp: computer					
	'thinking' routine					
530	FNb:returns the best move					
	possible for a given player					
580	PROCmove: human move					
	routine					
820	PROCbd: draws board, clocks					
1000	etc.					
920	PROCsq: displays a single					
930	square on board					
930	PROCmv: executes a					
970	specified move FN1: returns the length of line					
970						
	through a given position by calling the					
	m/code routine '1'					
980	PROCdn: drops a counter into					
300	the board					
1120	FNyn: returns = 1 if 'Y'					
1120	pressed, 0 if 'N' pressed					
1160	ON ERROR routine, called					
	from line 10					

Table 3. Quadline part 2

Label	Function/Operation
L	On entry, A contains a board position. On exit, &72 contains the length of the longest line
В	through that position On entry, A contains the player number (1 or 2) and X contains the depth of thought required. On exit, the memory table SC% contains the values of all possible moves by that
T1	player. Transfers main board to spare
T2 ESC SCRL	board. Performs reverse of T1 Detects Escape Scrolls second text line one byte to the left.

Table 4. Main machine-code routines



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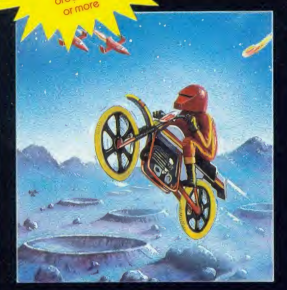


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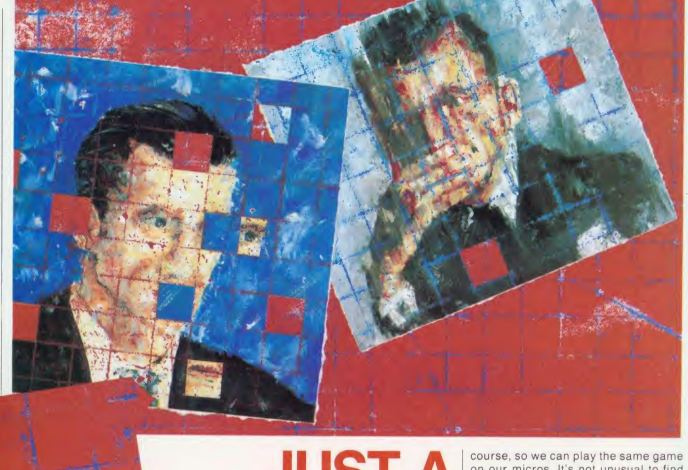


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JUST A
CRAZY
MIXED-UP
GRID

Roland Waddilove

sets a sliding

puzzle for you

on his Electron

can remember as a child (before the days of home computers) playing with a little plastic puzzle made up of letters or numbers which could be slid about a frame. The idea was to get the letters or numbers in order, a task which sometimes took hours and was very frustrating.

Everything is automated now, of

course, so we can play the same game on our micros. It's not unusual to find this type of puzzle on the BBC or Electron as it's fairly easy to write a program to move letters about a grid, but this program is different in that instead of using letters or numbers, a grid is drawn over a picture, and the parts of that are slid about.

A 3D perspective picture is drawn using mode 2 graphics and all eight colours (the flashing combinations aren't used). A grid is then drawn over the picture and the sections mixed up. You can decide on the level of difficulty, ie the degree to which the parts are jumbled (which is also partly random), and then watch it carried out.

Your task is simple. Restore the picture to its original form by sliding the sections back into place. Sounds easy, doesn't it? Try it on level 9!

The program was written on an Electron and will run on a BBC with OS 1.2 and Basic 2. Because of the Beeb's high processing speed Beeb owners will need to add the following line to slow the program down enough to allow you to use the game keys correctly:

185 FOR N = 0 TO 250:NEXT

Roland Waddilove's picture slide listing is on yellow pages 106–108



#### **PROGRAM NOTES**

There are many interesting routines that could be incorporated quite easily into your own programs, such as the large letters procedure, sideways scroll of the title, and the procedure to scroll messages in from the side, plus the error handling routine.

The program is structured and does not contain any GOTOs or GOSUBs – line numbers are therefore irrelevant and the procedures could be entered in any order. Any picture can be used, so feel free to draw your own: it's all inside a graphics window so you can't go wrong.

PROCinitialise. Switch off the cursor and set colours 8 to 14 to white. The first 20 letters of the alphabet are placed at &A00, to record the order of the sections of the picture. &6980 is the address of the top left hand corner of the section with the flashing cross. Set up the graphics window.

PROCdraw\_grid (colour). Draw the grid over the picture. The colour is the same as the cross.

**PROCdraw\_picture.** Draw the picture. Replace this with your own if you desire. After drawing the sky the origin is moved to 800,600, where the sun is.

PROCbig (x%, y%, word\$, colour) word\$ is printed in characters 8 times normal size at x%,y%. This is worth studying as it can be used to print various sized characters. The dot pattern is read into zero page by calling OSWORD with A = 10. A character is designed and printed for each row.

PROCswap. The appropriate letters are swapped at &A00, then the two sections of picture are exchanged by calling the machine code routine.

PROCassemble. Assemble the two machine code routines. The first swaps two sections of the picture, the

second scrolls the title.

PROCslide. Find out which keys are being pressed.

PROCscroll (Y%, word\$, colour). Scroll word\$ left onto the screen at line Y%.

PROCmix\_up. Input the level of difficulty and mix up the sections.

PROChurrah. Make appropriate sounds. Work out score. Ask if you want to play again.

**PROCinstructions.** Print the large title and call the machine code to scroll the graphics window. Print the instructions.

PROCerror. The error handling routine. This can be used in any program. If Escape is pressed you have the choice of ending the program or starting again. If you haven't pressed Escape there must be an error so PROCstop is called.

PROCstop. Called if there is an error. The line with the error is printed by defining a function key to list it and placing the code for the key in the input buffer. If the error was 'No room' and PAGE is not &E00 (eg, if you have disc drives), the program is relocated.

#### Variables.

K%, Q%, J%, X%, Y% – Used mainly as loop counters.

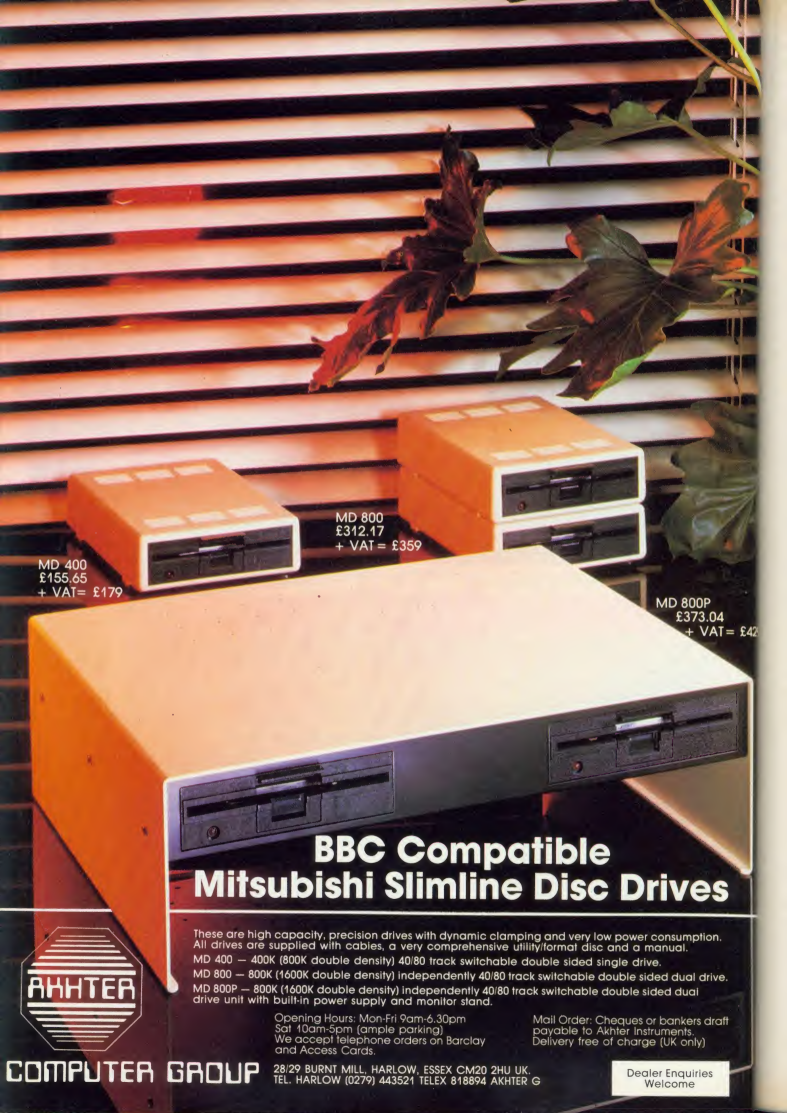
done - A flag to show whether it has been done.

level - The difficulty level.

score - The score.

address – The address of the top left hand byte of the section of picture with the cross.

m%, n% – The co-ordinates of the section with the cross. A string is placed at &A00. This is checked to see whether the puzzle has been completed.



OW many of you Beeb users out there have thought how much more enjoyable your programs would be if they played a tune while they ran?

Well here's a routine that will allow your programs to do just that. And what's more, once you start the tune with a simple command it will continue to play until you use the command to turn it off or press Break. It can even be played while another program is loading!

As you can see from listing 1 (page 105) the program is in procedure format. To incorporate it into your own programs, add the procedure (omitting the REMs and changing the line numbers to suit) and then the following lines to the beginning of your program:

10 length%=32

20 DIM mcode% 122,t une\_start% length%-1

30 PROCtune(mcode%,

tune start%,length%)

40 PROCtune\_data(tu ne\_start%,length%)

When you want to start the tune you must enable the vertical sync event with:

\*FX14,4

To turn it off again use:

\*FX13.4

Although this disables the vertical sync event there are still some notes left in the sound buffer, causing the tune to continue to play for a short while. To stop it instantaneously you must issue the command:

\*FX15,0

which flushes all the buffers.

If you want to experiment with the routine add these lines to the start of the listing:

- 1 tune\_start%=&C00 :length%=132:mcode%=&9
- 2 PROCtune(mcode%, tune\_start%,length%)
- 3 PROCtune\_data(tu ne\_start%,length%)
  - 4 \*KEYO \*FX14,41M 5 \*KEY1 \*FX13,41M

\*FX15,01M

6 END

Run the program and when it ends press 'f0' to start the tune. You can now try listing the program – the tune should still continue to play – use 'f1' to stop it. You must enable the vertical sync.

If the tune sounds familiar to some of



## MUSIC WHILE YOU PROGRAM

Amuse yourself with a

melody while you work,

by Jonathan Lidgard

you it's because it appeared on yellow page I of the August issue of *Acorn User*.

You can get some pretty weird effects by setting 'tune\_start%' to equal the screen start address and then listing the program. If you're going to experiment like this it would be a good idea to alter the program slightly as it's not really suited to playing tunes on random data. Here's what I recommend you do:

DELETE lines 290–350 – Removes the pitch shifting

DELETE lines 220–250 – Removes sound channel 2

DELETE lines 430–450 – Removes channel 2 subroutine

DELETE lines 530–650 – Removes the data poking procedure

Change the following lines to:

190 LDY#&1 260 LDX&70:INX:STX&70

For those of you who want to adapt the routine even further, here's a detailed description of how it works.

The operating system of the BBC micro provides the user with a set of

built-in interrupts called events. The interrupt driven tune works by using one of these. The event used is the start of the vertical sync which occurs 50 times a second.

When the routine is entered the accumulator contains the event number – in this case 4. Line 140 tests for this, so it's only activated by the vertical sync pulse. In any interrupt driven routine it's imperative to save a copy of the registers, done here in line 150. However, the status register is saved earlier, in line 130, because line 140 would corrupt it.

Line 160 uses an OSBYTE routine to see how full the channel 1 sound buffer is. The amount of free space left is returned in the 'X' register. If there's no space left (X = 0) a branch is made to 't5' where the registers are recovered and the routine is then ended.

If there's room left, the 'X' register is loaded with a pointer to the next data byte in the tune. If the pointer is used as an offset from T% (the start of the tune data), it points to the note pitch for channel 1. If it's used as an offset from (T% + 1) it points to the note pitch for channel 2. If it's used as an offset from (T% + 2) it points to the duration byte common to both channels. Both channels have the same duration so they do not get out of step with each other.

The notes are sent to their respective buffers by subroutines 'ch1' and 'ch2', which use the standard OSWORD call with the accumulator set to 7. The two sound tables used by OSWORD are stored in zero page from &80 to &8F and are set up by lines 490 and 500.

After the notes have been sent to the buffer, line 260 increments the pointer by 3. Line 270 checks if the pointer has gone past the end of the data – it's reset to zero in line 280 if it has.

In order to provide a variation in the basic tune, the pitch of each note is altered by a value which remains constant throughout the tune, but which is altered at the end before the tune is replayed. This is accomplished by lines 290–350. The pitch is repeatedly shifted down in the sequence (24 0 12).

The routine ends in line 390 after having recovered the registers in line

#### **ELECTRON USERS**

This program will run on the Electron. Due to the Electron's limited sound capabilities the tune won't sound as good as on the Beeb, but it still demonstrates the techniques involved.

Jonathan Lidgard's music program is on yellow page 105.

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Joe Telford gives you his recipe

for an electronic magazine on

the Econet Create and View pages

of teletext graphics and characters

# COOKING UP A TELETEXT EMULATOR

WHAT happens if you cross teletext with Econet? The answer is the Eco-fax teletext emulator—a software package which allows users to create, edit, delete and view pages made with teletext graphics and characters, in the BBC micro's mode 7 screen. So, free this month we have a package aimed specifically at using the level II file-server software in Acorn's Econet system. Its specification includes:

- Up to 400 pages or frames per disc.
- Still pages.
- Linked pages.
- Movie animation pages.
- Multiple users.
- Mixed edit/view on different stations.

No program conversion is required for a single disc system rather than Econet. In this case the maximum number of pages per disc is 31 (27 if the package and autoboot are included on the disc).

The package consists of three programs which must be located on either a blank DFS disc, or an initialised AFS (Econet) disc. These programs are Menufax, Eco-fax and Eco-ed. The first starts any session by helping a user to select the correct mode of operation, either viewing the teletext pages, or editing them. Eco-fax allows users to view teletext pages as still, linked, or movie frames. Finally, Eco-ed allows users to create, remove, load, save and amend any of the above frames.

Eco-fax can be considered under two guises. The first is as a display and information aid, in any situation where colourful notices or user-driven information systems are useful. Examples are doctors' surgeries, libraries, shops and businesses.

Second is in education, where Ecofax will allow creative work to be based around an Econet. Initial attention might be focused on three areas. In computing it could help demonstrate information handling, trees and other hierarchical structures, sequencing of frames and information, electronic transmission of information and authoring languages.

In art and design Eco-fax will allow students to consider how best information might be presented, design posters, compare colour schemes, handle text, design lettering, consider methods of gaining attention, eg flash, reveal, etc, not normally available, examine sequences of shapes, patterns, or pictures, and produce short animated movies.

Then, in English, students can use Eco-fax in a number of activities which have a language bias, and which can develop useful communication skills such as producing a school or department magazine.

#### Using Eco-fax

If the three programs are on a DFS disc then the system can be started by typing: CHAIN "Menufax". Alternatively a !BOOT file can be constructed.

If the package is to be used on Econet, I suggest a single directory and user called 'Fax' be created on a disc, and the three programs saved into that directory. The system can then be accessed by typing:

\*I AM FAX CHAIN''Menufax''

It is possible to preset the FAX directory to auto-CHAIN Menufax, by setting the OPTion to \*OPT4,3 and then \*BUILDing a !BOOT file in FAX which says:

0001 MODE7:CH."Menufax"

The three listings to create Eco-fax are on yellow pages 122-126

This will ensure Menufax is loaded after typing: \*I AM FAX.

Creating pages is an enjoyable task which even very young children can join in. As with many command driven screen editors, the trick is to start with simple tasks. Short sessions with a target in mind and someone to help out will provide success (see *Eco-ed objectives* box).

#### Menufax

Program 1 shows the Menufax listing. Its aim in life is to provide a software interface between the user and the other two programs, Eco-fax and Eco-ed. Once the program has been chained, the screen clears to show a menu giving three choices: Eco-fax, Eco-ed or END. Only numbers in the range 1 to 3 are accepted, and once the return key is pressed the option will take effect.

#### Eco-fax

Program 2 shows the Eco-fax listing. This program allows the user to view any of the pages stored on the Econet

#### **Eco-ed objectives**

- Try to type words just using the QWERTY keyboard.
- 2. See what the cursor keys do.
- 3. Examine (carefully) the use of return, to change modes of operation.
- Try writing again up, down, left and right across the screen, using the master cursor.
- 5. Explore the function key overlay, trying out the ideas below as you go.
- 6. Produce red print.
- 7. Produce multicoloured print.
- 8. Produce a yellow background.
- 9. Produce blue printing on the yellow back-
- 10. Produce flashing text.
- 11. Produce large text.
- 12. Draw a square.
- 13. Draw a castle.
- 14. Copy text and graphics.

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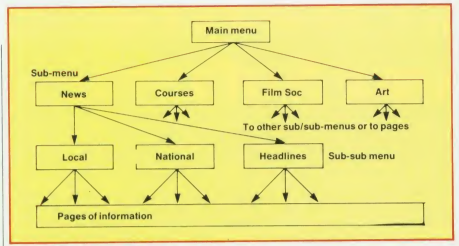


Figure 1. Tree structure of Eco-fax

or on disc. A number of special facilities are also included.

Once the program is chained, a title page is displayed asking for three items: the date, page link delay, and current time. Once these are entered, simply press the return key after each one to move on. The date must be entered as three separate inputs of year, month and date. These should each be entered as two-digit numbers, for example, 1984 can be entered as 84. Little validation is performed, which users can improve upon.

The link delay is a two-digit number representing a time delay up to 30 seconds between pages in a linked sequence. Older children, or mainly pictorial information will need a short time, while text and younger children may need longer. Start by setting the link delay to 10 (seconds) and then alter it to suit the material and the audience.

ECO-FAX...101 CECCTEL...500
SUBMENU...200 FLASH.....600
BIKE....400 MOVIE....800
PAGE 100 Main Menu PAGE 100

The Eco-fax index page

The time should be entered as requested in two stages, first a two-digit 'hours' number and then a two-digit 'minutes' number.

After the introductory information, the first of the Eco-fax information pages will appear on the screen. This is always page 100, and consequently it will indicate where the other main areas of the Eco-fax system are found. Users should therefore construct page

100 first, even if it has to be revised.

On all Eco-fax pages the top line contains the information:

PAGE XXX ECOFAX DD/MM/YY HH/MM/SS 'type'

Date and time are based on the original entry. The time displayed is when that page was called from Econet. The 'type' indicator is a single letter (S,L,M) which tells the user whether this is a single, linked or movie frame.

Single frames are pages which remain on screen until the user calls another. They are static, and consequently need to tell the user which page contains the local menu. Linked pages form part of a set. The linking from one to another is set by the creator. During the Eco-fax viewing session, any linked page accessed will, after 10 seconds, call another page. Linked page sets can be cyclic, ie loop round to provide a visual display. Linked pages can be held by simply holding the space bar. A linked page can be permanently frozen by pressing the return key.

Movies are linked pages which remain on the screen for only a fraction of a second. This means the Econet file server is going 'flat-out' loading screens. The movie option also works on disc systems, but the amount of disc read/write head movement is great. With Econet, the speed of animation depends on other users. As with linked pages, movies may be looped. Escape from a looping movie is by pressing the return key to freeze the frame, and selecting a new page.

Page selection is done by typing any frame number as three digits in the range 100 to 999, and pressing return. If the page requested is not on the system, a 'Page does not exist!' message appears briefly, and a beep is heard. Another page can then be requested. Remember, to select pages while links or movies are in progress, first press return.

If a page with hidden information appears, pressing the 'R' key will reveal the hidden information. Holding down the CTRL key and pressing '@'

will return the user to the main menu.

#### Page design

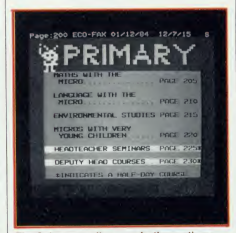
Rather than start designing pages, get an overview of the system. If using individual DFS discs, the practical problem of 31 (or less) files per disc will lead to creating individual discs around different topics. With level II Econet system, the amount of filespace is large, to the extent that many users can join in the collaborative use of the system.

It is important to give thought to the overall structure of the pages in Ecofax. Initially, entry is at page 100 which therefore needs to indicate other main areas of the database. Paying due consideration to design and layout, the number of page references which can be made on frame 100 is small. It might therefore be best to indicate a few general headings. Each heading will have a page which is a sub-menu. This might (in a large system) lead to other sub-menus. The last layer of sub-menus leads to information pages.

**Thanks to . . .** Andy Peake, and the 'Escape Committee' from William Farr Secondary School, Lincolnshire

#### Inside Menufax

The main body of Menufax lies between lines 100 and 190. This part is self explanatory. The \*FX200 calls disable and enable the escape key. Line 130 makes the only call outside the main program, to FNmenu. This function prints the title using PROC\_xdblht, and displays the menu. Finally FNgpi is called to per-



The Sub-menu offers you further options

mit the controlled entry of a number 1, 2 or 3. Once the number is entered, line 330 of FNmenu returns the chosen option number to the main program.

The procedure PROC\_xdblht simply produces double-height text on the screen, at the location indicated in its parameter list. FNgpi is a library routine which enables controlled entry of a predefined set of characters. Note that line 310 requests the input of one character, without any control on the keypress, within the range 1, 2, 3. page 82

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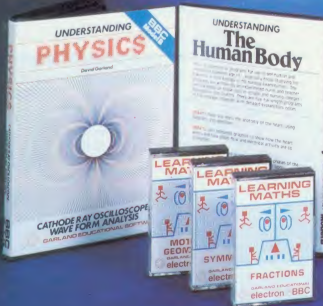
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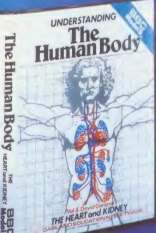
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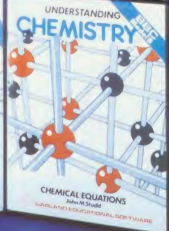
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#### Inside Eco-ed

Program 3 is the Eco-ed program. It has a short main body, between 100 and 340. It does, however, have a large number of utilities called from this part of the program.

In the main progam line 100 calls a mode 7 screen, and sets HIMEM to a point just below the start of the screen. This is to accommodate the header information of page number, for links and movies, as well as the page type. Line 110 calls PROCsetup, which initialises the main variables and function keys and defines an error trap.

The main loop (lines 120 to 340) continues until the program is quit, as described in the documentation. Each time through the loop the screen cursor is positioned by line 120, and the character below it is read and printed on the bottom line of text by the pair of statements at line 130. The cursor position is restored in line 140. Line 150 waits for any character to be pressed. We use a GET here because we intend to work on one character at a time.

Lines 160 and 170 rely on the Computer Concepts Printmaster ROM. If It is not available, simply leave out these two lines.

Lines 180 and 190 set and indicate the setting of the two markers. Line 200 checks for ASCII code, 128, and calls PROCcopy to copy a block on the screen. Line 210 checks for the delete block command, and calls PROCdel. Line 220 resets the x and y cursor location to 0, 0, the Home position.

Lines 230 to 260 check the cursor key. If one is pressed in any mode other than command, the cursor is moved in that direction, via procedures 'left', 'right', 'down', 'up'. Line 270 checks for the < CR > key and toggles the mode between 0, 1, 2. The line then prints the current mode on the bottom line of the screen via PROCprintmode (mode).

Line 280 detects that graphics keys are being pressed in the graphics mode, and calls PROCgraphic to illuminate or darken the appropriate pixel/s. Line 290 simply tidies the program by short-circuiting any other keys pressed in graphics mode. Lines 300 and 310 behave in a similar way, with line 300 detecting a command, in command mode, and calling PROCcommand. Line 310 prevents spurious action being taken on characters other than the command character set, by restarting the main loop.

Line 320 prevents control characters under 32 from appearing. Line 330 prints the current character (in alphabetic mode) and handles both the delete key and the master cursor direction. The whole loop starts again, after meeting the terminator in line 340.

**PROCmove** tests the master cursor variable 'dir\$' and moves the cursor in the direction which it indicates.

**PROCIeft** tests for hitting the left margin, and if so exits. Otherwise the cursor is moved one space left. **PROCright** tests for hitting the right margin, and if so exits. Otherwise the cursor is moved one space right.

**PROCup** tests for hitting the top of screen, and if so exits. Otherwise the cursor is moved one space up. **PROCdown** works as PROCup.

**PROCgraphic** looks at the routine from lines 560 to 680. This procedure allows both large blocks and small pixels to be displayed or erased. Each graphics key is allocated a

binary number, and this number is EORed with the contents of the screen location indicated by the cursor.

**PROCstatus** lines 690 to 730, prints the name of the character at which the cursor is flashing. Note this routine uses the array 'control**\$**()' which expands the effects codes so that CHR\$141 produces 'LARGE'.

**PROCprintmode**, lines 740 to 780, simply prints the name of the current mode, on the status line at the bottom of the screen.

**PROCdirsay** prints the single letter at the beginning of the status line, indicating the direction of the master cursor.

**PROCcommand** between lines 800 and 920, sets the master cursor variable and also decodes the four main commands: quit, save, load, remove. These are then called via subprocedures.

**PROCsavepage** checks that the page can be saved, asks for page type and page to link to. It also provides error messages if the page to be saved already exists.

**PROCgetpage** If the page entered exists, this procedure will load it. Otherwise an appropriate error message will appear.



Page 400 shows the graphics capabilities

**PROCrempage** checks if the page entered exists, and if so deletes it. The procedure has a 'safety latch' at line 1170, which asks the user to confirm the action.

**PROCquit** When this routine is called the user is asked to confirm the 'quit' at line 1220. If so the program chains Menufax, otherwise it returns to command mode.

PROCsetup initialises program variables:
com\$ = string of valid command characters
dir\$ = the direction of the master cursor
mode = the mode in use (0, 1, 2)

In addition, the function keys are set up and the cursor shape is set to be a large graphics square. The expanded names of the teletext control characters are read into the 'control\$ ()' array.

FNgpi is as used in Menufax and Eco-fax.

**PROCdel** deletes the current block marked by the two markers. It has to call PROCsort, to organise the x-y coordinates of the markers into the correct left/right, up/down sequence.

**PROCcopy** copies the current block to the new cursor position. Again PROCsort has to be called.

**PROCsort** sorts the markers so they always mark the bottom left and top right corners of the block.

**PROCerr** copes with system errors like 'Cat full' etc. It briefly replaces the status line with the error message, then restarts the main program loop.

#### The Eco-ed program

Program 3, Eco-ed, is longest and as such should be carefully copied into the BBC computer. Before using Eco-ed, readers will need a function key overlay strip as shown on yellow page 126.

Econet users should remember that Ecoed allows access to the whole of the Eco-fax database. The database can be added to, or in the worst case deleted frame by frame, by a person with that intent in mind. Always maintain a backup disc.

Eco-ed program has three modes of operation. The command mode is used to save, load and remove pages; quit the program and set the master cursor direction. The graphic mode is self explanatory, while the alphabetic mode is used to display upper and lower case text numbers and control characters.

To enter command mode, press the return key until the display COMMAND (SLRQ $^{\circ}$  V < >) appears at the foot of the screen. Beeb is in command mode.

A page can be saved by pressing the 'S' key when a prompt will appear. This is answered by typing in the page number on which page is to be saved (in the range 100 to 999). If you enter a page number which already exists, a message appears to tell you so and the save command will abort. If you are successful in choosing a page number, the prompt.

Page Type: M (ovie): S (till): L (ink)?

appears. Enter your choice by pressing one of the capital letters shown (you should have already decided whether the page is part of a linked set or a still frame). Pressing 'S' will save the page, and the program will return to command mode. On pressing either 'M' or 'L' you will be asked 'Page no to link?...' Enter the number of the page to link to as a three-digit number in the range 100-999 and it will be saved.

To load an existing page from command mode press the capital 'L' key and a prompt will appear. Enter the three-digit page number and press return. A message will say if it does not exist: otherwise it will load.

Saved pages can be erased from command mode by pressing the capital 'R' key. Enter the three-digit page number in the prompt and press return. Non-existent pages are trapped, but if the page exists, the question 'Remove page no: 100 Confirm Y/N?' will appear. Enter 'Y' or 'N' appropriately. The program will then return to command mode.

To quit Eco-ed, press the 'Q' key, answer the confirmation, and Menufax is returned to.

From command mode, it is possible to set the direction of travel of the master cursor in alphabetic mode:

Key

- ★ Text printed up.
- Text printed down.
- Text printed normally.
- Backward text.

The direction of the master cursor is shown in the bottom left corner of the screen. To demonstrate its use:

1 Press return until COMMAND  $(SLRQ^V < >)$  appears.

2 Press cursor up ( \( \) ('U' will appear)

page 85▶



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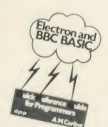
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#### JOE'S JOTTINGS

3 Press return until Alphabetic appears.

4 Type 'abc' and the screen will show it written down the screen.

The graphic mode is used only for creating or amending pages with pictures, draw in teletext graphics. Graphics pictures can be designed using blocks and/or individual pixels. Effects like the motorbike shown on page 81 can be created.

Provided the graphics control characters have been set up (see alphabetic mode), blocks of graphics can be created by pressing the space bar. A single press produces a single graphics block. Pressing the spacebar for a second time erases the graphics block. Movement across the screen in graphics mode is only via the cursor keys. The master cursor is switched off.

A graphics block can be split into six individual pixels. These are arranged in a three-by-two rectangle. Provided the graphics control characters (see alphabetic mode) have been set up, designs can be created using the pixel graphics. The six pixels are controlled by the keys:

QW

AS

The positions of the six keys in the three-by-two rectangle correspond to the positions of the six individual pixels within the rectangle. An individual pixel is illuminated by pressing the key in the three-by-two rectangle which corresponds to that pixel. The pixel can then be darkened by pressing the same key again. For example, to illuminate the top-left pixel in the three-by-two rectangle, the 'Q' key would be pressed. To darken the pixel, 'Q' would be

pressed again.

The third mode, alphabetic, places alphabetic and numeric characters on the screen. In addition, it is used to initiate many of the special effects by placing control characters on the screen. To enter alphabetic mode, press the return key until 'alphabetic' appears at the bottom left of the screen. Then, any of the QWERTY/1234. . . keys will print on the screen exactly as they are typed on the keyboard. The shift and caps lock keys work as normal. The CTRL key is disabled. The characters will be displayed across the screen in the direction set by the master cursor (see previous section). Note, however, that pressing return will not cause a new line, but change mode from alphabetic.

The control characters are shown on the overlay strip above the red function keys. Control characters are always invisible. The Eco-ed program will, however, display the character over which the cursor is flashing as a code on the bottom right of the screen, so the message 'ARED' means the cursor is above an alphabetic red character.

Each control character has the power to alter any other character placed on the same line. Most control characters cancel the effect of other control characters on the same line. The priority is that each control character from the right only affects text/graphics up to the next control character. There are only a couple of instances where this does not occur. These will be dealt with as we meet them.

The set of seven control characters marked 'Start alphabet characters' on the function key strip allow coloured alphabetic characters to be printed on the screen

(yellow page 126). For example, to print 'Hello cheeky' in red, follow these key sequences:

(SHIFT f1) Hello cheeky

where SHIFT f1 is the key combination to start alphabet character red.

As a second example, to RAINBO in multicoloured lettering, follow the sequence:

R (SHIFT f1) A (SHIFT f2) I (SHIFT f3) N (SHIFT f4) B (SHIFT f5) 0 which gives the effect of (white) R (red) A (green) I (yellow) N (blue) B (magenta) O

The function keys marked 'Start graphics characters' are accessed by holding the CTRL key down and pressing function keys 1 to 7. The effect of a graphics colour character is to allow capital letters and numbers but not lower case letters to be printed. Whenever a lower case letter is printed, it will be represented by a set of graphics characters. Normally, these function keys are used to set up a complete graphics page and then the return key can be pressed to go into graphics mode. In graphics mode, pixel and block graphics are easier to use than remembering the graphics of the lower case letters.

To set up a complete page for graphics follow this sequence: press return until COM-MAND appears; press cursor down to set the master cursor to point down; press return until alphabetic appears; press home (f1) to move to the top left of the screen; finally, hold down CTRL plus any function key from 1 to 7, depending on the colour required.

The cursor will rapidly move down the screen and, at the end, will beep. Using the cursor up key, it is possible to see the colour characters which have now been placed down the left hand side of the screen.

Function key 3 initiates large characters, while key 4 cancels the effect of the large characters. Because key 3 only works on one line, it effectively doubles the size of the character on that line. This means only half a large character can be seen on a line. To make a complete large character, it is important to duplicate the line, either below or above the original.

When using large characters, it is best to imagine that the screen is 40 characters wide by only 12 rows deep. It is possible to use the large character facility with graphics. Here again, two lines of graphics are required to produce the single large line. If small text is required after large, it is important to place a small control code after the large text.

The background can be set to be coloured by using f6, or to be black (as normal by f5). For example, to set a page to have blue writing on a yellow background, follow the sequence: Press return until command appears. Press cursor down so the master cursor points down. Press return until alphabetic appears. Press home (f0) to move to the top-left corner of the screen. Hold down alphabetic yellow (SHIFT f3) until the cursor moves to the bottom of the page. Press home. Press cursor right to move into the second column. Hold down new background (f6) until the cursor moves to the bottom of the page (as this happens, the screen will turn yellow). Press home. Press cursor right twice to move into the third column. Hold down alphabetic blue (shift f4) until the cursor moves to the bottom of the page. Press return until command appears. Reset the master cursor to point right. Press return until alphabetic appears. Move the cursor with the cursor

keys and any writing will now be in blue on a yellow background.

If at any point on a line black background (f5) is pressed, the background colour will change to black.

Graphics characters are initially set to be joined together. However, by pressing function key 9 (split) they can be separated into their component pixels. The picture of the motorcycle (after page 600) demonstrates the split capability. Remember only pixels on the same line and after the split control code will be affected. Characters may be rejoined by issuing the joined control code (CTRL f9).

It is possible to make text or graphics on a line flash on and off. This is done by pressing flash (SHIFT f8). All text or graphics following this code will flash. For example, to make 'Hello cheeky' flash on and off, in red, the key sequence is:

(SHIFT f1) (SHIFT f8) Hello cheeky

The steady control code cancels the flash code. For example, to make only the 'hello' of 'hello cheeky' flash, type:

(SHIFT f1) (SHIFT f8) Hello (SHIFT f9) cheeky

The hold graphics code is an advanced teletext facility. It allows a graphics character to be held over a control character where otherwise there would be a break-up of graphics/text: for example, in the transfer between two blocks of colours. This means the control code in the centre of the blocks would be covered by the character to its left.

The hide control code conceals any text or graphics on a line up to the next control code. It is used in conjunction with the reveal facility of Eco-fax. When R is pressed, all the hide codes are changed to reveal codes. When R is released they are changed back. For example, to hide the message Hello cheeky, simply type (CTRL f8) Hello cheeky. The message will not be visible during writing and so it is best to first write 'Hello cheeky' and then add the hide code.

The two marker keys, f1 and f2 can be used to invisibly mark a rectangle on the screen. Markers can only be repositioned: they cannot be cleared. To set a marker in alphabetic mode, move the cursor to one corner of the rectangle which is to be marked. Press 'Marker one' – a short 'beep' will be heard. Move the cursor to the diagonally opposite corner of the rectangle and press 'Marker two' – a double 'beep' will be heard. The rectangle is now marked. Note the rectangle includes the character positions marked.

Once a rectangle containing text or graphics has been marked, it may be copied to any point on the screen. To do this, move the cursor until it is at the top-left corner of the new rectangle and press SHIFT f0 (copy block). The block will copy into the new space. Remember that control characters may need to be copied across with graphics or coloured text. Note also that copying a rectangle into itself generally does not work. After the block is copied, the markers are still in place around the original block.

To delete a block, mark it, and just press CTRL-f0. Once deleted it cannot be recovered, and again the markers remain in place. The screen can only be cleared by restarting Eco-ed, or by setting markers at beginning and end of page and pressing (delete block). This complexity removes the problem of accidentally clearing a page.

# A HIGHER TONE OF PRINT

Peter Sandford helps you make a professional impression with your reports and maps with his colour-fill and dot pattern routines

RESENTING a versatile machine code fill utility which can be used to fill complex shapes in a choice of 24 predefined dot patterns, this article follows up those by Jim McGregor and Alan Watt in the August and September 1983 issues of Acorn User. The former-introduced Basic algorithms for filling complex shapes with foreground colour, and the latter showed how colour fill routines could

Figure 1. Dotfill's 24 tone patterns

be used to mix colours, creating the effect of 15 different tones at any time in mode 1.

With minor modifications, this routine can be used as a fast colour mixing fill utility. This allows mixing of foreground and background colours, and increases the number of colour tones available on screen at any one time in mode 1 to 28.

Both versions offer benefits of speed and reduced memory requirements

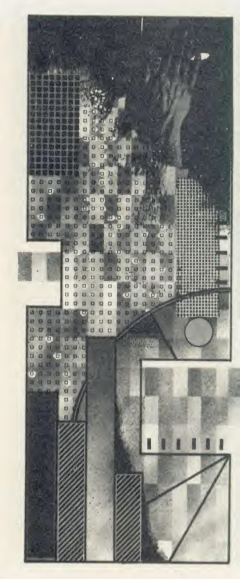
over existing Basic fill routines. The dot filling routine could be of value for a wide range of graphics applications, but is likely to be of most benefit in those requiring the high resolution and 80 column text capability offered by the mode 0 screen. Some examples of the results that can be achieved are shown on page 89

Existing fill algorithms assume that the fill will be in solid foreground colour. This enables the algorithm to 'check back' on lines which have just been filled in order to explore the boundaries of the fill region. This technique isn't feasible where the fill routine is to leave individual pixels in their background colour, and a more complex algorithm has had to be devised.

Listing 1 on yellow page 112 is a Basic listing of a new fill algorithm which overcomes these limitations. It forms the basis of the main assembly language fill routines presented in this article, and it may be useful to compare this with program 1 of McGregor and Watt's August 1983 article.

The new routine provides a simple demonstration of filling using PLOT 21 to draw a dotted line instead of a line of unbroken foreground colour. Try substituting PLOT 21,x2,y for DRAW x2,y in line 1030 of the original program to see how this causes the old routine to 'hang up' when it checks back on the line most recently filled.

The major difference between the old and new algorithms is the complex checking of the limits of each line filled, in lines 300 to 320 of listing 1. The routine still uses a line queuing technique

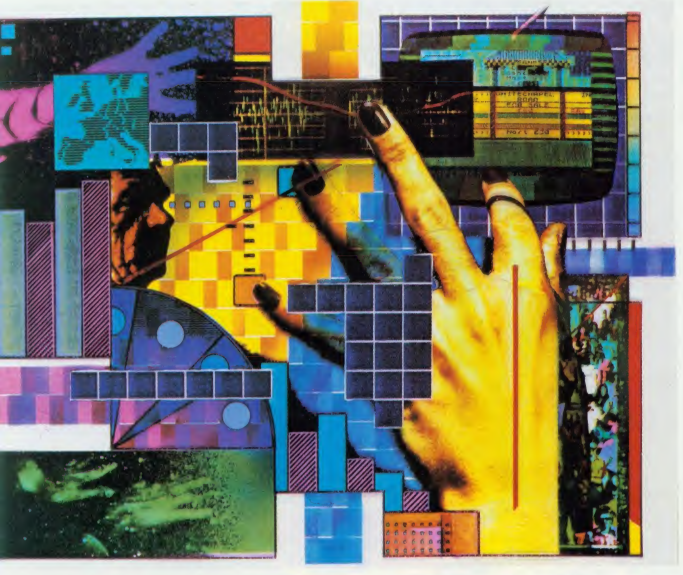


to cope with convoluted shapes, but you will notice that instead of filling on several fronts at once, it takes place only in one direction at a time. As the fill progresses in any one direction, the limits of each line are tested to see if filling should take place from any new points. If so, the new points are stored in the queue to await completion of the current direction of fill.

Listing 2 is the main assembly language coding for the new fill routine. The resultant machine code occupies just under three pages of memory (including an area of data storage for 24 predefined dot patterns). One additional page of memory is required for use as workspace for the queuing of new points and must be specified at the time of assembly (line 70).

Check listing 2 carefully after keying it in, and save it before running it. When run, the program will assemble the machine code and automatically save it under the filename DOTFILL.

As listed, the routine is configured for disc systems, assembling the code at &1200 and designating &1100-&11FF as workspace. This would enable



PAGE to be moved down to &1500 if memory is tight.

Tape users should alter the values of 'code' and 'workspace' in line 70 to &F00 and &E00 respectively, and set PAGE to &1200 before entering and running the assembly listing of program 2. PAGE should also be set to &1200 or higher before loading any program that is to use the routine.

Note that line 90 incorporates a 'checksum' test which adds together all the machine code bytes and halts the program if there has been an error in typing in the assembly listing. Tape users should insert the alternative checksum value of &1319D. This line should be deleted if you wish to assemble the code at any location other than &1200 or &F00, or alter the location of the routine's workspace.

After assembly, the routine can be called from Basic by the command:

#### CALL DOTFILL,x%,y%,t%

where x% and y% are set to the starting co-ordinates from which filling is to take place, and t% is a value between 0 and 23 specifying which predefined tone pattern is to be used. The value 'DOTFILL' should have been set to the address at which the routine has been assembled. If the routine is called without these three integer parameters, it will exit with a 'CALL parameters' error message.

Listing 3 provides a demonstration of the operation of the DOTFILL routine, showing the 24 shading patterns which have been predefined. Tone 0 is a solid fill, and tones 1-5 provide a graduation in dot density down to one dot per eight pixels. The remaining tones provide a selection of diagonal, vertical and horizontal shading, plus six miscellaneous patterns and texture effects.

The 24 different tone patterns are specified in the DATA statements of lines 5030 onwards in listing 2. Each tone is defined on a 16 pixel  $(4 \times 4)$  grid (figure 1). The pattern is coded into a two byte number and stored in sequence after the main routine by PROCassembletones.

The selection of tones contained in the listing is by no means exhaustive, and alternative patterns can easily be defined to suit your purpose and substituted in the DATA statements accordingly. If you wish to increase or decrease the number of tones stored with the routine then the value 'ntones' stored in the DATA statement at line 5010 should be amended.

DOTFILL will operate in any graphics mode, and the dot pattern is drawn in the current foreground graphics colour. It is important to note that, unless you are using a high resolution monitor, the distinction between all the tones may not be clear on the screen if listing 3 is run in mode 0. To study the effect in detail a call to an appropriate screen dump routine should be inserted at line 140.

The DOTFILL routine can be amended to provide a fast colour mixing fill routine with only a few modifications, shown in listing 4. Listing 2 should be loaded into the computer, lines 710-770, 3860-4510 and 4870-5350 deleted, and the new lines of listing 4 added. When run, the new program will now assemble and automatically save the modified routine under the filename 'COLFILL'.

This routine offers a choice of 28 dif-

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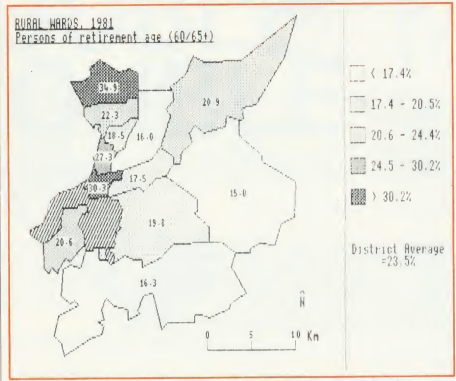
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There are 28 coloured fill patterns available in mode 1

ferent coloured fill patterns. Each is based on a 2 × 2 pixel grid (or 'super pixel'-see Acorn User, September 1983). Each element of this block can be set to either colours 1, 2 or 3, or the background colour, colour 0.

The information for the different patterns is again stored in the DATA statements at the end of the listing. Each set of four colour values is encoded and stored after the main routine, this time only requiring one byte of storage space for each pattern. The new routine is called from Basic in the same way as for DOTFILL, requiring three integer parameters denoting X,Y coordinates and pattern value (this time in the range 0-27)



This pre-drawn map was shaded using the general purpose fill routine (listing 4).

Finally, listing 5 provides a simple but effective demonstration of the speed of operation of the new colour fill routine and of the range of colour tones now available.

See yellow pages 112-118 for Peter Sandford's suite of programs

#### PROGRAM NOTES

Listing 1: Basic listing of revised fill algorithm

Listing of PROCs. FNs. & variables

PROCfillfrom - Control routine to fill from coordinates x. y.

PROCfillup - Fills as far as possible in a single

direction, testing fill boundaries, nextx.y - Co-ordinates of start point, ystep - Controls direction of fill (ie up or down screen) tox - Right hand limit of last line drawn. newx - Used to test co-ordinates of next pixel of background colour around perimeter of fill

PROCfillalong - Fills single dotted line to left and right from point x,y\_ CPblock - Parameter block for OSWORD call leftx - Left hand limit of line filled. rightx - Right hand limit of line filled. xstep - Width of single pixel in screen co-ordinates. 1x - X coordinate for first pixel to be filled.

FNback - Returns X co-ordinate of next pixel of background colour to right of point x.y.

PROCqueue - Stores co-ordinates for next call to PROCfillup. fx.y - X.Y co-ordinates of start point. tx-X co-ordinate used to test right-hand limit of first line to be filled\_fromxq%() - Stores value of fx. yq%() - Stores value of y (sign denotes direction of ystep). toxq%()-Stores value of tx. first,last-Queue pointers

PROCunqueue - Retrieves co-ordinates

PROCshape - Plots demonstration x%.y% - Co-ordinates of central point. R1.R2-Unear displacement of plotting points from centre. A1, A2, A3 - Angular displacement of plotting points.

#### Listing 2: Assembly language listing for DOTFILL routine

1 Conversion for tape systems

Tape users should set PAGE = & 1200 before entering and running the assembly listing. The following lines should be amended

70 code = &F00:workspace = &E00 90 IF FNchecksum < > &1319D PRINT "Checks um error - check assembler listing" END 110 'SAVE DOTFILL FOO + 2FF

2 Zero page locations used by DOTFILL

&70.71 &72.73 &74.75	xlo/xhi ylo/yhl newx	Current X co-ordinate Current Y co-ordinate Returns new X co-ordinate from OSWORD call
&76,77 &78,79	newy tox	Returns new Y co-ordinate Right hand limit of last line drawn
&7A	bitmap	Dot pattern for a given value of Y
&7B	mask	Used to test whether a bit cor- responding to current X co- ordinate is set in bitmap
&7C	xstep	Width of single pixel for cur- rent screen mode
87D	xshift	Loop counter used to calculate displacement for mask bit
&7E,7F	pattern	Stores 2 byte tone pattern
&80,81	first	Pointer to next set of co-ordinates in queue
&82.83	last	Pointer to next free location in queue
&84	flag	Controls current direction of fill. If bit 7 clear, fill direction is up screen. If set, fill direc- tion is downwards
&88.89	leftx	Left hand limit of line filled
&8C.8D	rightx	Right hand limit of line filled
&8E.8F	oldx	Previous value of leftx

#### Listing 3: Demonstration of DOTFILL routine

1 Conversion for tape systems

Tape users should set PAGE = & 1200 before loading and running the program. The LOAD address at line 60 should be changed from & 1200 to

2 Listing of PROCs, FNs, & variables T% - Loop counter and tone value

PROCshape - Plots demonstration x%,y%-X,Y co-ordinates for centre of plotting shape. R1,R2-Linear displacement of plotting points from centre, A1.A2.A3 - Angular displacement of plotting points, charwidth - Width of single character in screen co-ordinates for current screen mode. T\$ - String value of fill tone.

#### Listing 4: Modifications to convert DOTFILL routine to colour fill

1 Load listing 2 and then enter the following commands to delete appropriate lines.

**DELETE 710.770** DELETE 3860,4510 DELETE 4870.5350

2 Now enter listing 4

(NOTE: For tape systems the checksum value in line 90 should be changed from &1380E to &13790, and the SAVE address in line 110 changed to &F00).

#### Listing 5: Demonstration of COLFILL routines

1 Conversion for tape systems

Tape users should set PAGE = & 1200 before loading and running the program. The LOAD address at line 60 should be changed from & 1200 to &F00

2 Listing of PROCs, FNs. & variables

T% - Loop counter and tone value

PROCblock - Plots rectangular block of colour, x%.y%-X.Y co-ordinates for position of block tone% - Tone value for fill



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Basic Ed, is on 8K ROM which contains 21 additional commands. They are: \$ search, List matches, Number matches, Global replace, Selective replace, Bad programme relink, Copy lines from one part of a programme to another, Format a listing, Move, Super pack, Renumber, Table line references, Unpack, Variables X ref, List entire programme, Keyboard immediate mode, Printer on/off, Paged mode on/off, List match lines, Concatenate, Strips rems, spaces etc. Altra Basic Ed. is an essential helpful tool for the Basic / Assembler programmer. Altra Basic Ed. is available in two versions. Basic Ed. 1 and Basic Ed. 2.

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# TROUBLE TROUBLE

UR OLD friend Mad Alex has been making trouble again in Acorn User's radioactive dungeon. He's been mucking around with his second processor and making some modifications unforeseen by Acorn. To start with, he's produced a clone of himself by feeding all his personal data into the machine. 'I thought that was what a second processor was for,' the pair of them purr.

To your mortal eyes Alex and his clone are indistinguishable. However, Aunty Kitty indicates there is a way of differentiating them. Because of an untraced bug, both Alex and his clone have to have silicone dongle chips interfaced to their earrings. One earring has a ROM chip, the other an EPROM – but you can't see who's wearing which. All you know is that whoever is wearing the ROM is telling the truth, while the EPROM wearer is lying.

Aunty Kitty's somewhat dubious treat is to invite you to breakfast four mornings in a row at the Hotel des Amis de la Quinless along with Mad Alex and his clone. This establishment, renowned for its fine mixture of a well-known bottled beer served over the proprietor's favoured Prawn Biryanis, is the perfect place for you to grapple with logical problems.

Aunty Kitty explains that all you have to do is solve the problems below and determine each day which one is the real Alex and which is his clone. As usual, you have a number which, if you

get it correct, may allow you access to the fabulous prizes on offer this month.

The prizes are located in Bruce's Burrow, a secret lair inside the dungeon whose fabled custodian spends most of the time scowling at royalty statements from publishing houses and inflicting foul language upon all who issue them. If you fail in your mission, you will be cast into the Stygian gloom known as R & D at a certain Cambridge computer company.

Each day you have to give your numerical password to the chief waiter, a surly brute with only one arm (following an unfortunate incident in Nairobi when he was foolish enough to attempt to deprive our favourite editor of his wallet); nevertheless he's good enough to zap you if you fail.

First you have to solve these three



Mad Alex is on the loose in the dungeon again – this time with his clone to set you thinking twice as hard

puzzles – a treat for all those entrants who moan that their own (invariably unique) answer is correct because we failed to stipulate that solving a problem in base 89 was disallowed.

Problem 1

Find a six-digit number which is square both in base 5 and base 10.

Problem 2

Find a two-digit number which is a prime in base 8, base 10 and base 12.

**Problem 3** 

Find the largest number base in which a three-digit number in base 10 with no repeated digits can be expressed by reversing the digits.

The password on day one is the sum of the answers to these three problems. On each occasion, when you have determined which one is Mad Alex, you must do exactly as he says (even if he may be lying) and ignore all instructions from his clone. All calculations below are in base 10.

Day 1

Alex 1: Either I am Alex and this is the EPROM chip or I am the clone and this is the ROM. Add the solution to problem 1 to your password.

Alex 2: Add the answer to problem 2 to your password.

Day 2

**Alex 1:** Either I'm Alex or I'm wearing the EPROM. Add the answer to problem 3 to your password.

**Alex 2:** Subtract the solution to problem 2 from your password.

Day 3

Alex 1: The clone among us is wearing the EPROM. Add the solution to problem 1 to your password.

Alex 2: Add the square root of the solution to problem 1 to your password.

Day 4

Alex 1: Alex 2 is the clone and he's wearing the EPROM. Add the solution to problem 3 to your password.

Alex 2: Alex 1 is the real Alex – and he's wearing the ROM chip. Subtract the solution to problem 3 from your password.

Now you know the password to gain access to Bruce's Burrow put it on a postcard addressed to January Competition, Acorn User, 68 Long Acre, London WC2E 9JH, to arrive not later than February 1, 1985.

#### **PRIZES**

We've got three Quinkeys to be won-a new alternative keyboard for the BBC micro.

First prize, worth £250 – the Quinkey basic pack of a keyboard with prompt cards, an interface pack and user guide PLUS a Brother HR-5 thermal printer, an extra keyboard and two games – Skram and Spooky Manor.

**Second prize** – the Quinkey pack PLUS an extra keyboard and *Skram*.

**Third prize** – the Quinkey pack PLUS *Skram*.

#### **SEPTEMBER**

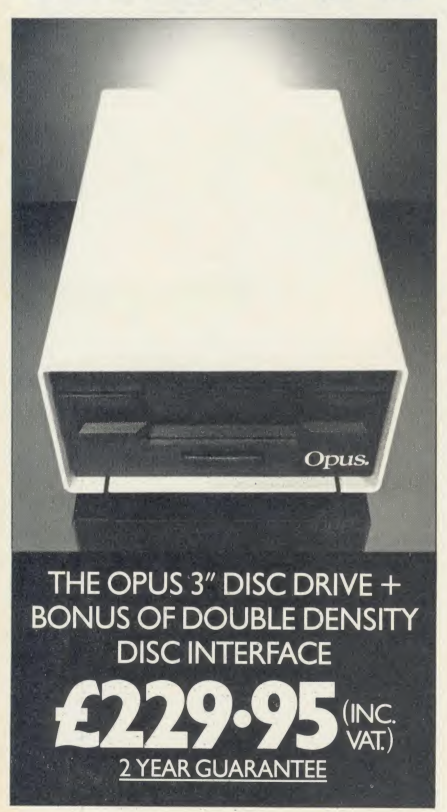
#### **WINNERS**

SEPTEMBER's competition produced an entry of several hundred – about 70% correct. The combination lock number for Kitty's Kitchen was 31966, derived as follows: the next four 'amicable numbers' are 1184–1210, 2620–2924, 5020–5564, 6232–6368. The gremlins were, respectively a,b,a and b.

Apologies for the (not intentional) misleading phrase in room 4 which some of you pointed out. You can't, given the terms, be certain of the identity of all three characters. You can, though, pinpoint the gremlin as b.

The three entrants who win 100k Cumana disc drives are: Alan Ryder of Manchester, Ian Barton of Cambridge and Brian Heaney of St Albans.

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7. February 1 MHz bus examined (4) 3D Atom graphics (3). Atom BBC Board reviewed (3) Machine code 4-memory (5). BBC Computer Literacy update (1). Atom error handling (2). Micros in schools 2 – getting organised (6). Hints and Tips (4). Beeb Forum (3). Reviews of Wordwise (2) and the Amber printer (1). \*\*\*

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17. December Random graphics Animated graphics in colour. Techniques—graphs. Hints & Tips. Universal printer dump. 6522 connected to the Electron. Saving machine code. Beeb Forum. Graphics pull-out poster. Index: July 82—July 83. Forum Extra: EQUS. BBC helps the disabled. Schools—data processing. Transfer-



ring data between Beebs, Atoms ... or Pets Atom block demolition utility Atom disassembler program Reviews of software, books, educational programs from Chalksoft.

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23. June Acorn Z80 second processor Forth. Graphics to brighten up your games. Soft Pottery graphics. Go faster and save memory space. Rapid search and load routine for tapes. How the Beeb and Electron work 1. Business: reviews and how to gently enter office computerisation. Education – adult literacy. Dumping Atom programs on the BBC. Atom Forum. Software copyright laws. Hints & Tips. Techniques – B-Trees. Beeb Forum. Reviews of monitors, printers, books, software, adventures, EPROM programmer.



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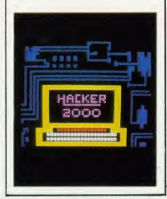
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This classic game by Peter Balch requires quick wits and clear thinking. Your aim is to manoeuvre a number of trains around a complex network of track, as you pick up fare-paying passengers and deliver them to their destinations. All the time your valuable stocks of coal are dwindling. If you succeed, you have even more trains to control and more passengers to collect. And as if this were not enough to cope with, you are confronted by the Demon train over which you have no control.

The game has excellent graphics and will keep you on your toes. See how profitably you can run a railway

£7.95 Cassette £10.95 Disc (40/80)



# HERRE ... SAL CICE

#### CORPUSCIE

In this superb machine code action game by Ken Worrall you assume control of the body's defences, journeying into the three-dimensional labyrinth of the human arterial system. Invading colonies of bacteria advance relentlessly and you must destroy as many as you can If you fail to keep the bacteria count low they attack individual organs. You must then frantically follow the network of arteries to reach the site of infection. Too many critical areas and you die.

You don't need to know a great deal about the body to begin with — a map is provided. But we guarantee you'll know a lot more when you've finished. It's a unique adventure, truly educational and great fun.

£7.95 Cassette £10.95 Disc (40/80)

# PLUS

#### ARTICLE LISTINGS ON CASSETTE

Yes, at last, the tape you've been crying out for! Save the wear on your fingers by sending for one of our cassettes giving all the major listings in this issue. Each cassette costs £3.75 (inclusive) for the Electron and BBC micro. This includes a menu and disc transfer routine to help you find your way around – and use on your own programs. The tapes come with BBC programs on one side and Electron programs as the other, so it shouldn't be possible to mix the two.

#### **ORDER FORM PAGE 96**



Save yourself the time and bother of typing in Acorn User listings

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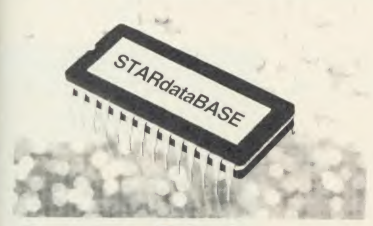


Please send me a cassette of all major BBC Micro and Electron program listings (January issue) as advertised on page 95

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# STARdataBASE.

## The database



## for the BBC



GCC (Cambridge) Limited 66 High Street, Sawston, Cambridge CB2 4BG Telephone: Cambridge (0223) 835330/834641 Telex: 81594 SAWCOM

STARdataBASE is the fast, machine-code, true random access, database program in 16K ROM for the BBC Microcomputer, complete with over 75K of FREE extension Software.

#### FEATURES:

- Up to 4096 records in a file.
- Up to 69 fields in a record.
- Up to 255 characters in a field (subject to an overall maximum of 920 characters in a record).
- An entirely User-defined record layout, including a facility for colour.
- Can be used with 40 and 80 track Disk Drives.
- Entirely Menu-driven, extremely User-friendly.
- Extremely fast search A single record can typically be found in 1 second using the Keysearch facility.
  Search conditions include the following: =, <>, <, >, and
- 'Anywhere in the field".
- Powerful facilities to edit records.
- Mail-merging between documents created on Wordwise or View, and STARdataBASE records.
- Print-out of the whole database or selected Subsets, in the form of Record cards.
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- Fully documented routines which can be included in userwritten programs and interfaced with STARdataBASE.

STARdataBASE ...... £86.25 inc VAT Post & Packing ...... £1.75 inc VAT





Trade and local authority enquiries welcome. Prices correct at time of going to press.

# RAMROM 15

#### The Sideways RAM & ROM Expansion Board for the BBC

The GCCRAMROM 15 board adds to the BBC Micro another eleven sideways ROM sockets plus the necessary hardware for sideways RAM.

#### **FEATURES**

- \* Fully buffered board.
- Rechargeable battery backup for RAMS provided as standard. Recharging circuitry is included.
- The board can be powered by an external 5 Volt power supply, available as an optional extra.
- \* The unit comes in a case of its own and resides outside the BBC Micro, giving easy access to the resident ROMS.
- For those involved in development work, most of the 6502 processor signals are made available outside the BBC Micro.
- Priority or selection can be assigned to either RAMS or ROMS. \* ROMS can be used in RAM positions simply by changing two
- push-on links.
- Simple installation NO soldering.
- Can be installed together with most other BBC add-on boards.
- ZIF-sockets available as optional extras. Up to 15 may be housed on the RAMROM 15 at any one time.
- All socket positions are software selectable.
- \* Free Utilities Disk supplied.
- Comprehensive User Manual included.

RAMROM 15 ......£129.95 inc VAT (P&P £3.50 inc VAT) EXTERNAL PSU ...... £5.75 inc VAT (P&P £1.73 inc VAT ZIFSOCKETS ......£9.00 inc VAT Free P&P with RAMROM)





Trade and local authority enquiries welcome Prices correct at time of going to press





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#### HAVE YOU ALREADY GOT DISK DRIVE(S) FOR YOUR BBC **COMPUTER?**

#### SOLIDISK HAS SOMETHING TO OFFER.

- FOR THOSE OF YOU WHO DO HAVE ALREADY, A DUAL FDC DISK FILING SYSTEM (DFDC, using the old 8271 and adding the new WD1770 FDC), ADDS DOUBLE DENSITY AND KEEPS TOTAL COMPATIBILITY (See opposite page).

- FOR THOSE WHO HAVEN'T, A DUAL DENSITY DISK FILING SYSTEM (using the new WD 1770) WILL PROVE MUCH FASTER AND CHEAPER THAN THE 8271.

#### THE DISK DRIVE:

The disk drive (see pictures) comes from the new series VLSI ultra quiet, auto spin-up, 5.25" half height, solenoid head load, 40/80 track, single and double density MIT-SUBISHI M4853. It is fast, quiet and consumes far less power than any previous models. 2 new 64 pin surface mounted microcontrollers (from Motorola and Mitsubishi), largely reduce the area occupied by the drive electronics (see pictures), leaving so much more room for the diskette, with very low noise level and reduced friction of the media and the jacket.

#### SOLIDISK DUAL DENSITY DISK FILING SYSTEM.

Basic characteristics include very high operating speed, Acorn compatibility, automatic 40/80 track switching, auto-density, resident disk formatter and 100% compatibility with Solidisk Sideways RAM.

It is also the simplest ever Disk Upgrade for the BBC computer: with only 4 components: 1 ROM, 2 buffers and the FDC. (See picture 3).

Solidisk software engineers have built in to the 8192 bytes of the 1.40 ROM more facilities than any other DDFS manufacturer has managed before. The result is a substantial cost reduction, which is passed on to you.

Solidisk engineers won't stop there.

But let's first answer some more immediate questions.

#### 1 - SINGLE OR DOUBLE DENSITY?

You get 60% more storage in double density mode than in single density mode at no extra cost.

In single density — the usual Acorn disk format — you get 10 sectors or 2.5 k bytes of storage per track. That is what the Acorn DFS and many others can do. In other words, you get 100k with a 40 track single sided disk drive (such as the TEAC 55A), 400k with a double sided 80 tracks disk drive (such as the one in this offer). In double density, you get 16 sectors or 4k bytes per tracks, an increase of 60%. With the same TEAC 55A disk drive, you get 160k instead of 100k or with the disk drive in this offer, you get 640k bytes instead of 400k.

The majority of software tested also runs FASTER in double density mode than in single density mode, especially Wordwise, View, Masterfile and Scribe and 95%+ of games are also compatible with double density.

As the STL DFS consists of only 4 lCs, to be plugged into existing sockets on the BBC computer board, installation is quite simple and should not take more than a few minutes even if you are a novice. Simply instal the 4 lCs into their sockets and connect the disk drive (see picture 4).

- A COMPLETE 640K DISK OUTFIT AT ONLY £209.95 INCLUSIVE:
- ONE 80 TRACK DOUBLE SIDED DISK DRIVE.
- ONE DOUBLE DENSITY DISK INTERFACE.
- ALL LEADS AND MANUAL.
- WORD PROCESSOR.
- ELECTRONIC SPREADSHEET.SPELLING CHECKER.
- - DATABASE.
- STOCK CONTROL.
- MACRO BASIC
- FULL ONE YEAR NO QUIBBLE WARRANTY.

#### Optional extra:

- DFDC instead of DDFS: £10.00.

#### THE SPECIAL PACKAGE DEAL:

3 - BASIC DISK SYSTEM COMMANDS AND UTILITIES:

#### - \*ACCESS <afsp> (optional L) - \*BACKUP Ωsource drive> <dest. drive> \*COMPACT (optional <drive>) \*COPY <source drive> <dest. drive> <afsp> \*DELETE <fsp> \*DIR (<dir>) \*DRIVE (optional <drive>) \*ENABLE \*F40 (optional <drive>) \*F80 (optional <drive>) INFO <afsp>

- LIB (optional < dir>)
- \*\*LIB (optional <dir>)
  \*\*LOAD <fsp> (optional <load address>)
  \*\*RENAME < old name > < new name >
  \*\*SAVE <fsp> <start> <end> <exec>
  \*\*TITLE <title>
  \*\*VERIFY (<optional <drive>)
  \*\*WIPE <afsp>
  \*\*BUILD <afsp>
  \*\*DISC\*\*
  \*\*DISC\*\*
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  \*\*DISC\*\*
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- 'DISC 'DUMP <fsp>
- 'LIST <fsp
- \*TYPE <fsp>
- 'DDFS

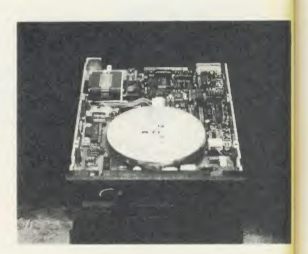
Other OS commands include LOAD, SAVE, BPUT, BGET, OSFILE, BLOCK GET, BLOCK PUT, OSARGS, OSFIND, PTR, OSWORD 7F, 7D, 7E etc.

Care is taken in the disk directory presentation, showing the disk size and other useful information. Whenever a diskette is being spun, its number of tracks and density are identified. This information helps the DFS to skip alternate tracks if a 40 track disk is in use in an 80 track drive and also switch the FDC to single or double density.

The net result is exceptional response and user-friendliness.

Outstanding speed too.

As shown in the benchmark test on the opposite page.





#### **CUT THE COST OF RUNNING YOUR MACHINE**

The Solidisk special package deal comes with the following free bundled software

 Solidisk Database — a fast, efficient and flexible disk based random access database. Ideal for prescription records, club membership etc.

Solidisk wordprocessor.

Solicalc electronic spreadsheet.

- Stock Control - very useful for small commerce. Features include menu driven, easy to follow operating instructions, stock items can be grouped by categories, by suppliers, by frequency of movements etc. Stock valuation report (inventory), sale price list, reorder forms can be printed automatically as requested.

— Silexicon — the most successful spelling checker with English, French and German

dictionary. Self dictionary generating capability.

— Macro Basic — a BASIC program generator capable of using bits of old programs to create new programs. Simply ingenious!

Benchmark for disk drive and disk utilities.

#### 4 - OUTSTANDING PERFORMANCE:

The table below shows the benchmark timing for STL DDFS 1.4. The benchmark consists of disk operations such as save and load a 16k program, open and close files, BPUT, BGET strings and numbers, format and venfy a disk etc., and is available upon request,

otherwise listed in Solidisk DDFS User Manual.

The benchmark tests B1 to B9 are the same as used by many reviewers. The time is expressed in seconds and parts of 100th of a second. The disk drives are twin 40/80 track double sided MITSUBISHI M4853, the diskettes are Verbatim Datalife MD 557 senes. 96 TPI, double density, double sided, pre-verified to ensure that the media is free of all error and mechanical defects and containing solely the benchmark program. The test is loaded into memory, the drive motors are allowed to stop completely 2 seconds between tests, 10 timing samples are taken and the mean time is calculated automatically.

100 DEFFNb1:REM Save a 16k program.

110 T% = TIME

120 'SAVE A 8000 +4000

130 = TIME — T%

Full listings are included in the User Manual.

This FIN is called 10 times with 3 sec. interval, the mean re-	sult is printed as 'B1'.		
BENCHMARK DESCRIPTION	S/D TIME	D/D TIME	
B1 Save 16k	2.62	1.43	
B2 Load 16k	2.45	1.23	
B3 Openin and close			
100 times	20.70	20.16	'See note 1
B4 Openout and print			
1000 numbers (255)	5.84	4.66	
B5 Openin and input			
1000 numbers (255)	4.72	4.14	
B6 Openout and print			
100 80 bytes strings	6.18	4.91	
B7 Openin and input			
100 80 bytes strings	4.90	4.31	
B8 BPUT 100 bytes (255)	3.01	2.06	
B9 BGET 1000 bytes (255)	1.88	1.52	

Note 1: Whenever a file is to be opened, STL DDFS automatically refreshes the disk directory, thus preventing erroneous disk change. Many other DFS's do not take the same care, although yielding a much shorter time, and this could accidentally stop the program.

With Wordwise

Load 2000 words (17811 bytes) 16.80 sec. (41.40 sec. with AC.

Count 2000 words (17811 bytes) 4.20 sec. (9.80 sec. with AC .90 DFS)

With Beebug's Masterfile:

Sort records 1 to 20 in PEOPLE sample database, the database is presorted on field 2 then the program is asked to sort on field 1, the time is then taken: 56.23 sec. (127.86 sec. with AC.90 DFS). These timings are improved even further in double density mode.

The figures speak for themselves.

STL DDFS dramatically increases the operating speed of your software, including wordprocessors like Wordwise, View, Scribe, databases like Masterfile, Starbase etc.

Solidisk engineers won't stop there.

#### ONE ROM TO RULE THEM ALL

Already a super mini floppy (2.4 MB) and controller for under £400, a 10MB integrated Winchester hard disk for under £600 AND AN EVEN MORE POWERFUL 16K ROM (2.0 UPGRADE) with outlined specifications below are planned for Christmas.

- Unlimited number of entries into the disk directory.
- File size and disk size can be as big as 16MB.
- Immediate recovery of accidental file deletion
- Built-in wordprocessor in place of the classical \*BUILD.
- Disk sector editor, disk search and replace, tape to disk, disk to memory below PAGE, disk
- Instant data encryption and decryption using 256 byte single key (expandable).
- Quadruple FDC drivers (8271, 8272, WD 1770, WD 2793).
- RAM Disk facilities for Solidisk Sideways RAM.

#### - SOLIDISK DFDC:

THE ONLY SYSTEM TO ADD DOUBLE DENSITY AND KEEP COMPATIBILITY. If your BBC is already fitted with Acorn Single Density DFS, you can ADD double density to your system and KEEP the existing DFS with Solidisk DUAL FDC Filing System (DFDC).

Solidisk DFDC system overcomes the problems caused by around 5% of the games 'specially those produced by Acornsoft newest releases such as Elite). These programs (directly) controls the 8271 thus requiring its presence

Solidisk DFDC ROM controls BOTH FDC at a flick of a switch, you can choose the new FDC for speed or the old 8271 for Acornsoft game disks.

OPERATIONS	S/D TIME	D/D TIME
FORMAT 40 TRACKS:	17.74	17.74
FORMAT 80 TRACKS:	33.22	33.22
VERIFY 40 TRACKS:	9.30	9.30
VERIFY 80 TRACKS:	17.84	17.84
BACKUP 01 80 TRACKS:	37.69	37.69
BACKUP 02 80 TRACKS:	39.46	39.46
COMPACT 100K-10 FILES	22.42	18.82

7 — PRICES (including P and P and VAT)
STL DDFS (disk chip upgrade for BBC B) £39.95
STL DFDC for those who have Acorn DFS£49.95
640k DISK OUTFIT (complete package) £209.95
1.3MB DISK OUTFIT (with twin drives) £359.95

To order, you can use the coupon. Access and Barclaycard holders can ring direct:

 $2.0 \text{ ROM Upgrade (available soon)} \dots £10.00$ 

#### **HOW TO ORDER?**

You can order any item using the coupon. Prices are inclusive of VAT, post and packing. Access and Barclay card holders can place their order by phone.

Educational authorities, Acorn dealers and OEMs can obtain quantity discounts.

Name:							٠														
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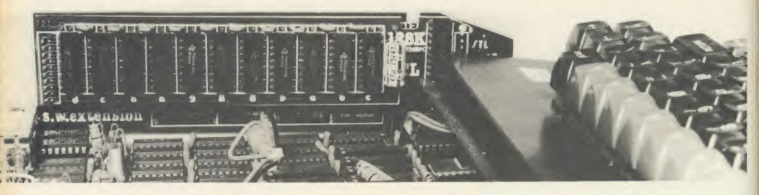
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SOLIDISK TECHNOLOGY LIMITED 17 SWEYNE AVE SOUTHEND-ON-SEA **ESSEX SS2 6JQ** 

SOLIDISK'S NEW TELEPHONE NUMBER: SOUTHEND (0702) 354674 (10 lines)

#### SOLIDISK SIDEWAYS RAM: 25,000 UNITS SOLD



"Exciting" (ACORN USER JAN 84), "Power to your Beeb" (PCN 61, MAY 84), "Break the RAM Barrier" (A&B)

HAS YOUR BBC COMPUTER GOT ITS SIDEWAYS RAM BOARD YET?

Not surprisingly many BBC computers have got their sideways RAM boards. Solidisk Sideways RAM can be completely integrated into the BBC computer system: with 6502 and Z80 second processors, Torch disk pack, teletext, Econet and Solidisk 8— sideways ROM expansion board.

Adding Sideways RAM to the BBC computer is simple. And it will multiply the machine's power.

Here is how.

#### 1- HOW DOES IT WORK?

Occupying the same place as sideways ROMs (such as BASIC, DFS etc) it is treated like other sideways ROMs and therefore can replace them. Sideways RAM can run any language, and filing system, wordprocessors, databases etc.

2 — WHAT SORT OF SOFTWARE DOES IT RUN?

Better than sideways ROM, sideways RAM can be written into. This property makes it not only possible to run the same programs as their ROM counterparts but sideways RAM can be used as Virtual Memory, RAM disc, printer buffer, Basic program store, 65-C-02 assembler, zero RAM, take DFS etc, etc. . .

**3 — WHAT OTHER SERVICES DO YOU GET WITH ALL SIDEWAYS RAMS?** Solidisk sideways RAM comes with lots and lots of free software (see list on opposite

Solidisk sideways RAM comes with lots and lots of free software (see list on opposite page). As a sideways RAM user, you will be able to get updated disks\*, free local expert advice and free bi-monthly newsletters to keep you informed. Solidisk spend more than 1,000 man hours every month to produce free software for all sideways RAM users. More and more free software will be available every month.

4 — WHO USES SIDEWAYS RAM?

Solidisk sideways RAM is widely used in schools for ECONET, by programmers to develop new software, in small business systems for wordprocessing and database and now at home, even for games. New applications are being found every day, such as moving screen memory to Sideways RAM (essential for increasing memory for VIEW and VIEWSHEET), Colour Imaging System, Teletext page logger and generator, computer typesetting etc.

Sideways RAM is such a versatile and flexible instrument that it will renew your interest

Sideways RAM is such a versatile and flexible instrument that it will renew your interes continually.

5 — WHICH SIDEWAYS RAM DO YOU NEED?

Solidisk sideways RAM is available in multiples of 16k, each replacing a sideways ROM. Units are in 16k, 32k, 128k and 256k.

The first step is to evaluate your needs.

Then consult the chart opposite.

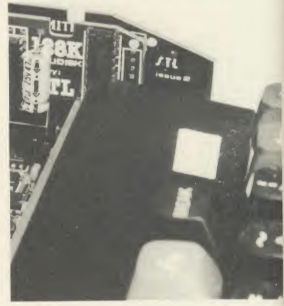
You can buy a small unit to start with, and exchange it later for a larger one. Extra costs involved with upgrading are minimal. The SWR16, 16k sideways RAM is adequate for most simple tasks (running common programs or for Econet slave stations), including fast disk copying with a single disk drive.

For wordprocessor: using VIEW or WORDWISE, a SWR32 will do. Large documents (20 page plus) will require something like SCRIBE and the 128k or 256k Solidisk.

For database, unless very high speed is required, a SWR32 will suffice for most popular databases such as Beebase, Fileplus, Starbase, Datagem. Otherwise use the 128k or 256k Solidisk.

**Remember** — the more memory you instal inside the BBC computer, the more power you will get out of the machine.

All sideways RAM units come complete with 60+ page Sideways RAM User Manual, 1 utility diskette and 1 year warranty.



UVIPAC EPROM ERASER



TEAC DISC DRIVES FD55 Series



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#### 6 - SENDING FOR FREE SOFTWARE:

Our free software is divided into volumes and is available in single density, either 40 or \$0 track 5.25" diskettes. 40 track diskettes contain only 1 volume, 80 track diskettes contain 2 consecutive volumes, (1+2, 3+4, 5+6, etc.) All sideways RAM is supplied with 1 diskette, containing either VOL. 1 (40 tracks) or VOL. 1+2 (80 tracks) as requested. Extra volumes are charged foe media and postage

The following volumes are available at the present time:

- VOL. 1: General Utilities: Menu, STLDISC, STLOEOO, STLRFS, Printer Buffer, STLRFS, Quickly, Fastbackup, Keyboard, Word64, help!.

VOL. 2: English Spelling Checker: Suilexicon and English dictionary (15000)

- VOL. 3: BASIC program generator: Macro Basic. Never Bad Mode again: Virtual Memory

VOL. 4: Database: Solidisk Datafile.

VOL. 5: Foreign Language Dictionary Generator: Silexigen, Silexicon source code for programmers.

- VOL. 6: French spelling checker (15,000 words) VOL. 7: German spelling checker (13,000 words).

- VOL. 8: Machine code tools: Solimon, the finest machine code monitor with Disassembler, debugger, single step etc. for both 6502 and 65·C·02 (for second processor 65 C 02 assembler (for second processor), UVIPROM control software, SPRITES and SPRITE generator (providing 60 sprites per 16k sideways RAM).

VOL. 9: to be released in October: Solidisk Toolkit, Rubber band, and Z80 drive C (RAM disc facilities for Acorn Z80 second processor)

- VOL. 10 to 19: Source code for use with the Technical Manual.

#### - TECHNICAL MANUAL

THE TECHNICAL MANUAL contains estensive program listings and notes by their authors. It also covers the MACRO language programming (part of Macro Basic), MOS conventions for sideways software. Solidisk conventions for sideways RAM software, STL DFS entry points, the 65C02 programming facilities and schematic diagram. The Technical Manual package consists of the Technical Manual and 3—80 track diskettes containing VOL. 10 to 15 and costs £10.00.

#### **8-LOCAL EXPERT HELP:**

A list of Solidisk experts is printed in the Sideways RAM User Manual. For the cost of a local call, they can certainly help you with installation of software advice. Potential experts are warmly invited to contact us.

#### UVIPROM EPROM PROGRAMMER AND UVIPAC **EPROM ERASER**

The UVIPROM EProm programmer, which plugs into the user port, allows the user to program 2764 and 27128 EPROMs, either from disc or master ROM. The unit is self-contained, complete with built-in Vpp generator and system software. Commands available are:

\*TEST — blank test for new (or erased) EPROMs.

\*BLOW<aspf> — programs EPROMs from disc.
\*COMP<aspf> — compares programmed EPROMs with source on disc.
\*VIEW — displays hex and ASCII dump.

\*READ<aspf> -reads contents of EPROM to disc.

#### **UVIPAC-EPROM ERASER:**

Mains powered EPROM eraser, can erase up to 3 EPROMS of any size in only 15 minutes. Housed in a custom moulded plastic case, with optical fibre indicator.

#### SOLIDISK ANNOUNCE THE MOST EXCLUSIVE **SUPPORT FOR THE 65-C-02!**

Have you heard about the 65-C-02?

This is the CPU that Acorn has retained for their second processor. The 65C02 has an extended instruction set, with 43 brand new OPCODEs for you to play with. Things as PHY, PLY, STA (&A6), STZ, BRA, TRB etc can save 20r of memory and increase speed

SOLIDISK GIVE YOU FREE\* SPECIALLY DEVELOPED SOFTWARE FOR THE 65C02

(\*except media) 65C02 PATCH:

Using DEFFN such as DEFFN ("PLY"), extra instructions are added to the present BASIC assembler.

65C02 BASIC2 OVERLAY

Providing you have a sideways RAM unit, this program will turn your BASIC2 instantly into 65C02 assembler. You do not have to type in 'OPT FN("PLY")' but simply 'PLY' instead, making the conversion job a piece of cake.

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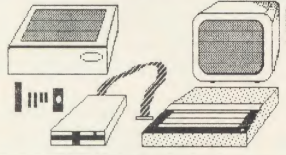
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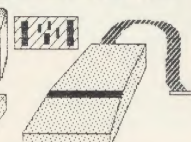
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#### Jonathan Lidgard's listing for interrupt-driven tunes

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This listing is a procedure which has to be called from a program. To run it type in the listing, save it and call it with the following lines of Basic:

- 10 length%=32
- 20 DIM mcode% 122,t

une start% length%-1

30 PROCtune (mcode%,

tune start%, length%)

40 PROCtune data(tu

ne start%, length%)

If you want to experiment with the routine add these lines to the start of the listing:

- 1 tune\_start%=&COO :length%=132:mcode%=&9
  - 2 FROCtune (mcode%,
- tune\_start%,length%)
  - 3 PROCtune\_data(tu
- ne\_start%,length%) 4 \*KEYO \*FX14,41M
  - 5 \*KEY1 \*FX13,41M
- \*FX15,0 \ M
  - 6 END



- 10 REM Interrupt Driven Tune!
- 20 REM For BBC and Electron
- 30 REM by J.Lidgard

- 40 REM (c) Acorn User
- 50 REM January 1984
- 60 :
- 70
- 80 DEFPROCtune (M%, T%, L%)
- 90 FORI%=0 TO 2 STEP 2
- 100 P%=M%
- 110 COPT I%
- 120 .tune
- 130 PHP
- 140 CMP#&4: BNE evend
- 150 PHA: TXA: PHA: TYA: PHA
- 160 LDA#&80:LDX#&FA:JSR&FFF4
- 170 CPX#&0:BEQ t5
- 180 LDX&70
- 190 LDA T%+2, X: PHA: TAY
- 200 LDA T%, X:SEC:SBC%71
- 210 JSR ch1
- 220 LDX&70
- 230 PLA: TAY
- 240 LDA T%+1, X:SEC:SBC%71
- 250 JSR ch2
- 260 LDX&70: INX: INX: INX: STX&70
- 270 CPX#L%:BCC t5
- 280 LDX#&0:STX&70
- 290 LDX&71:BNE t3
- 300 LDA#&C:STA&71:BNE t5
- 310 .t3
- 320 CPX#&C: BNE t4
- 330 LDA#&18:STA&71:BNE t5
- 340 . +4
- 350 LDA#&0:STA&71
- 360 .t5
- 370 PLA: TAY: PLA: TAX: PLA
- 380 .evend
- 390 PLP:RTS
- 400 .ch1
- 410 STA&84:STY&86
- 420 LDA#&7:LDX#&80:LDY#&0:JMP&FFF1
- 430 .ch2
- 440 STA&BC: STY&BE
- 450 LDA#%7:LDX#%88:LDY#%0:JMP%FFF1
- 460 INEXTI%
- 470 ?&220=tune MOD 256
- 480 ?&221=tune DIV 256
- 490 !&80=&FFF60001: !&88=&FFF60002
- 500 ?&85=0:?&87=0:?&8D=0:?&8F=0
- 510 ?&70=0: ?&71=24
- 520 ENDPROC
- 530 DEFPROCtune\_data(T%,L%)
- 540 FOR I%=0 TD L%-1
- 550 READ X%
- 560 I%?T%=X%
- 570 NEXT
- 580 ENDPROC
- 590 DATA 165,101,5,157,101,5,149,101,5
- ,177,97,5,177,89,5,177,81,5,165,101
- 600 DATA 5,157,101,5,149,101,5,177,97,
- 5,177,89,5,177,81,5,165,101,5,157
- 610 DATA 101,5,149,101,5,169,109,5,165 •
- ,109,5,169,101,5,177,97,5,169,97 620 DATA 5,165,101,5,157,81,5,157,89,5
- 97,97,5,165,101,5,157,101,5,149 630 DATA 101,5,177,97,5,177,89,5,177,8
- 5,165,101,5,157,101,5,149,101,5
- 640 DATA 177,97,5,177,89,5,177,81,5,16 5,101,5,169,101,5,165,101,5,157,89
- 650 DATA 5,165,89,5,157,89,5,149,101,1 5,149,101,10

```
Roland Waddilove's Picture Slide listing
                          20 REM By R.A.Waddilove 700 GCOL 0,3
30 REM For Electron ( and BBC ) 710 VDU 29,800;600;
40 REM (c) Acorn User OCT.84 720 FDR Q%=10 TO 160 STEP 30
50 ; 730 MOVE 0,0
60 ON ERROR PROCerror 740 MOVE 400*COS(RADQ%),400*SIN(RADQ%)
70 MODE 1 750 PLOT 85,400*COS(RAD(Q%+9)),400*SIN
90 PROCinstructions 760 NEXT
90 ON ERROR PROCerror 770 REM *** SUD ***
  •
  •
  0
  .
                                                                                                                                      (RAD(0%+9))
760 NEXT
770 REM *** sun ***
780 F%=1
790 FDR 0%=0 TD 90 STEP 2
800 F%=-F%:Y%=120*SIN(RAD0%)
810 FOR X%=-120*CDS(RAD0%) TD 120*CDS(
RAD0%) STEP 8
820 IF F%=1 THEN GCDL0,3 ELSE GCDL 0,7
830 F%=-F%:PLOT 69,X%,Y%
840 NEXT
                         100 ON ERROR PROCEFFOR
                        110 MDDE 2
                        120 PROCinitialise
  130 PROCdraw_picture
                        140 REPEAT
  •
                         150 PROCdraw grid(15)
                        160 PROCmix_up
  •
                        170 REPEAT
  180 PROCslide
                        190 UNTIL done
                                                                                                                                                               850 NEXT
                                                                                                                                        850 NEXT

860 REM *** ground ***

870 GCOL 0,2

880 FOR X%=-800 TO 480 STEP 64

890 MOVE X%,0:MOVE X%*8,-600

900 PLOT 85,X%+32,0
                        200 PROChurrah
                         210 UNTIL K%=ASC"n"
                         220 MODE 6
                        230 PRINT''"Bye bye...";
  240 VDU 7:*FX4,0
                     250 *FX21,0
260 END
270 :
270 :
270 **
280 DEF PROCinitialise
270 **
270 VDU 23,1,0;0;0;0;
270 VDU 23,1,0;0;0;0;
270 **
270 VDU 23,1,0;0;0;0;
270 FOR QX=8 TO 14
270 **
270 FOR XX=-610 TO 250 STEP 64
270 FOR XX=-290:MDVE XX*4/3,-400
270 FOR QX=8 TO 14
270 PLUT 85, XX=-290:MDVE XX*4/3,-400
270 FOR QX=8 **
270 FOR XX=-200:MDVE XX*4/3+50,-400
271 FOR XX=-200:MDVE XX,-290
272 FOR XX=-200:MDVE XX,-290
273 FOR XX=-200:MDVE XX,-290
274 FOR XX=-200:MDVE XX,-290
275 FOR XX=-200:MDVE XX*4/3+50,-400
276 FOR XX=-200:MDVE XX,-290
277 FOR XX=-200:MDVE XX,-290
278 FOR XX=-200:MDVE XX,-290
279 FOR XX=-200:MDVE XX,-290
270 FOR XX=-200:MDVE XX,-290
                         250 *FX21,0
 910 PLOT 85, X%*8+256, -600
 •
 .
 440:
1070 PROCbig(808,558,"USER",3)
450 DEF PROCdraw_grid(colour)
1080 PROCbig(816,554,"USER",3)
460 VDU 26:GCOL 3,15
1090 PROCbig(180,550,"ACORN "+CHR$225+C
470 FOR X%=256 TO 1024 STEP 256
HR$226+" USER",1)
480 MOVE X%,63:DRAW X%,959
                                                                                                                                                    1100 PROCscroll(31," Press a key...",6
490 NEXT
                                                                                                                                           1110 *FX21,0
1120 K%=GET
1130 ENDPROC
                       500 FOR Y%=287 TO 735 STEP 224
                        510 MOVE 0, Y%: DRAW 1280, Y%
                        520 NEXT
                                                                                                                                                     1140 :
                       530 GCOL O, colour
                       540 VDU 5:MOVE 100,163
550 VDU ASC"+",4
                                                                                                                                                       1150 DEF PROCbig(m%,n%,word≇,colour)
1160 LOCAL Q%,J%,K%,X%,Y%
                                                                                                                                               1180 COCHE &X, 0 X, 1 X, 1 X, 1 X, 1 1 1 7 0 GCOL 0, colour

1180 MOVE mX, nX: VDU 5

1190 FOR QX=1 TO LEN word$

1200 ?&70=ASC MID$(word$,QX,1)

1210 AX=10: XX=&70: YX=0: CALL &FFF1
                       560 ENDPROC
                       570 :
                      580 DEF PROCdraw_picture
590 REM *** sky ***
                      610 MOVE 8,955:MOVE 8,600
620 PLOT 85,1270 955
0
                      610 MOVE 8,955:MOVE 8,600 1220 FOR K%=1 TO 8 620 PLOT 85,1270,955:PLOT 85,1270,600 1230 VDU 23,224 630 GCOL 0,6 1240 FOR J%=1 TO 8
•
                      630 GCDL 0,6
640 FOR Y%=20 TO 375 STEP 4
650 FOR X%=8 TO 1272 STEP Y%DIV4
•
                                                                                                                                                        1250 VDU K%7&70
                                                                                                                                                          1260 NEXT
•
                     660 IF RND(Y%)<40 THEN PLOT 69, X%, Y%+5 1270 VDU 224, 10, 8
                                                                                                                                                           1280 NEXT
                     670 NEXT
                                                                                                                                                           1290 VDU 11,11,11,11,11,11,11,11,9
                      680 NEXT
                                                                                                                                                           1300 NEXT
```

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0

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0

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0

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0

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Continued >

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◀ Continued

                                                                                                        •
                                                       1980 .loop2
1990 LDA #8
       1310 VDU 4
                                                                                                       •
1320 ENDPROD
                                                        2000 STA %71
                                                                                                       1350 QX=?(&A00+mX+5*nX)
                                                        2010 LDA #0
                                                                                                        2020 STA &72
        1360 ?(%A00+m%+5*n%)=?(%A00+X%+5*Y%)
                                                       2030 .loop3
                                                                                                        0
                                                       2040 LDY &71
        1370 ?(&AOO+X%+5*Y%)=Q%
                                                        2050 LDA ($73),Y
       1380 'picture1=address
                                                                                                        .
       1390 address=address+&80*((m%>X%)-(m%<X
                                                       2060 LDY %72
.
                                                       2070 STA (&73),Y
       %))+&1180*((n%>Y%)=(n%<Y%))
2080 INC %71
       1400 !picture2=address
                                                                                                        •
        1420 SDUND 1,-10,8*RND(12),1
                                                       2090 INC %72
                                                        2100 BNE 100p3
                                                                                                        •
       1430 IF $%A00="ABCDEFGHIJKLMNOFQRST" TH
                                                        2110 CLC
0
                                                        2120 LDA &73
       EN done=TRUE
                                                                                                        .
                                                        2130 ADC #&40
1440 ENDPROC
                                                        2140 STA &73
                                                                                                        •
        1450 :
        1460 DEF PROCassemble
1470 picture1=%70
                                                        2150 LDA &74
                                                        2160 ADC #&1
                                                                                                        .
                                                        2170 STA &74
        1480 picture2=%72
                                                                                                        •
                                                        2180 DEX
        1490 P%=%900
                                                        2190 BNE 100p2
2200 DEC &70
        1500 C OPT 2
                                                                                                        1510 LDX #7
6
                                                        2210 BNE 100p1
        1520 .loop1
                                                                                                        2220 RTS
        1530 LDY #127
                                                        2230 ]
                                                                                                        1540 .loop2
0
                                                        2240 ENDPROC
        1550 LDA (picture1),Y
                                                        2250 :
        1560 PHA
2260 DEF PROCslide
        1570 LDA (picture2),Y
                                                        2270 X%=m%-(INKEY(-104) AND m%<4)+(INKE
        1580 STA (picture1),Y
                                                      Y(-103) AND m%>0)
        1590 PLA
                                                                                                        •
                                                        2280 Y%=n%+(INKEY(-98) AND n%<3)+(INKEY
0
        1600 STA (picture2),Y
                                                       (-66) AND n%>0)
        1610 DEY
                                                       2290 IF (m%<>x% AND n%=y%) OR (m%=x% AND n%<>y%) THEN PROCswap
        1620 BFL 100p2
                                                                                                        •
        1630 CLC
                                                        2300 ENDPROC
         1640 LDA picture1
                                                                                                        2310 :
         1650 ADC #&80
                                                        2320 DEF PROCecroll (Y%, word*, colour)
         1660 STA picture1
                                                                                                        0
                                                        2330 COLOUR colour: P%=0
         1670 LDA picture1+1
                                                       2340 word$=STRING$(18," ")+word$+STRING
$(17," ")
2350 FOR @%=1 TO 19
2360 TIME=0:P%=P%+4
         1680 ADC #&Z
•
         1690 STA picture1+1
                                                                                                        .
         1700 CLC
         1710 LDA picture2
                                                        2370 SDUND 1,-10,F%,1
2380 PRINT TAB(1,Y%); LEFT*(word*,18);
2390 word*=MID*(word*,2)
                                                                                                        •
         1720 ADC #&80
•
         1730 STA picture2
         1740 LDA picture2+1
                                                        2400 REPEAT UNTIL TIME>10
         1750 ADC #82
                                                                                                        0
                                                        2410 NEXT
         1760 STA picture2+1
                                                        2420 ENDPROC
                                                                                                        .
         1770 DEX
                                                         2430 :
         1780 BNE 100p1
                                                         2440 DEF PROCmix_up
2450 PROCscroll(31,"Difficulty (1-9)?",
         1790 RTS
         1800 .movetitle
         1810 LDA #18
 2460 REPEAT level=GET-48
2470 UNTIL level>0 AND level<10
2480 PRINT TAB(18,31);CHR$(level+48);
         1820 STA &70
         1830 .loop1
         1840 LDA #%58
 •
                                                         2490 REPEAT
          1850 STA &73
                                                         2500 FOR J%=1 TO level*10
2510 REPEAT R%=RND(3)-2
          1860 LDA #8.63
 0
          1870 STA 874
                                                         2520 IF RND>0 THEN X%=m%+R% ELSE Y%=n%+
          1880 LDA #5
          2890 STA %80
                                                                                                         2530 IF X%<0 OR X%>4 X%=m%
2540 IF Y%<0 OR Y%>3 Y%=n%
 1900 .here
          1910 LDA #19
                                                         2550 UNTIL X%<>m% OR Y%<>n%
 1920 LDX #0
                                                          2560 PROCswap:TIME=0
                                                                                                         •
          1930 LDY #0
 0
                                                          2570 REPEAT UNTIL TIME>90-level*10
          1940 JSR %FFF4
1950 DEC 880
                                                         2580 NEXT
                                                          2590 UNTIL #&AOOK>"ABCDEFGHIJKLMNOPQRST"
          1960 BNE here
          1970 LDX #9
                                                                                                         .
```

#### Continued • 2600 done=FALSE 3160 VDU 22,1,23,1,0;0;0;0; 3170 PRINT'TAB(6);"P I C T U R E 2610 PROCscroll(31," Keys: A Z < >",2 I D E" 'TAB(5); STRING\*(28, "-") 0 2620 ENDERGO 3180 COLOUR 2 3190 PRINT''" A picture is drawn on the 2630 : 2640 DEF PROChurrah screen and" 3200 PRINT'" a grid placed over it." 3210 PRINT'' The sections of the pictu 2650 score=2000\*level-TIME 2660 IF score<0 score=0 . 2670 FOR 0%=1 TO 100 re are then" re are then 3220 PRINT'" jumbled up." 3230 PRINT''" Can you slide them back t 2680 SOUND 1,-15,100+8\*RND(100).1 2690 NEXT . 2700 COLOUR 129 o their" 3240 PRINT'" original positions ?" 3250 PRINT''" The faster you do it, the 2710 PROCscroll(31,"\*\* WELL DONE ! \*\*" . . 2720 COLOUR 128 higher" 2730 TIME=0:REPEAT UNTIL TIME>300 3260 PRINT'" your score." 3270 COLOUR 1 • 2740 COLOUR 134 . 2750 PROCscroll(31," Score: "+STR#(sc 3280 PRINT''"Keys:"''"A=up Z=down ore),4) <=left D=right" 3290 COLOUR 3 3300 PRINT'''TAB(8);"Press space to sta 2760 TIME=0: REPEAT UNTIL TIME>300 . 2770 COLOUR 132 . 2780 PROCdraw\_grid(5) rt..."; 3310 \*FX21,0 3320 REPEAT UNTIL GET=32 . 2790 COLOUR 130 2800 PROCscroll(31,"Another Game (Y/N)" • 3330 ENDPROC . 2910 COLOUR 128 3340 : • 2820 \*FX21,0 3350 DEF PROCerror . 2830 REPEAT K%=GET OR 32 3360 CLS:VDU 22,6:\*FX21,0 3370 IF ERR<>17 PROCstop 2840 UNTIL K%=110 DR K%=121 0 3380 PRINT' "Do you wish to end the pro 2850 ENDPROC 2860 : gram" 2870 DEF PROCinstructions 3390 PRINT'"or start again "" 2880 VDU 22,5,23,1,0;0;0;0; 2890 VDU 23,225,3,15,63,255,255,63,7,0, 23,226,192,240,252,255,255,252,224,0 . 3400 PRINT''"Press E to end"'TAB(7)"S • to start' 3410 REPEAT K%=GET OR 32 3420 UNTIL K%=115 OR K%=101 • 2900 ENVELOPE 1,130,-1,0,0,96,0,0,126,0 0,-126,126,126 0 3430 IF K%=ASC"e" PROEstop 2910 \*FX16,0 0 3440 ENDERÓC 2920 \*FX4,1 3450 2930 \*KEY10 "DLD:MRUN:M" 3460 DEF PROCStop 2940 MOVE 75,340 3470 \*FX4,0 2950 DRAW 75,800: DRAW 1150,800 3490 REPORT:PRINT" at line ";ERL 3490 OSCLI "KEY9 LIST"+STR#ERL+";M" 3500 \*FX138,0,137 2960 DRAW 1150,340:DRAW 75,340 2970 SOUND 1,-9,52,255 2980 PROCbig(216,708,"Picture Slide",1) 2990 SOUND 2,-11,68,255 . 3510 IF ERRY 25 OR PAGE=&E00 END • FE20 \*TAPE 3000 PROCbig(208,704,"Picture Slide",1) 3010 SOUND 3,-13,80,255 -3530 J%=PAGE-%EGH . 3540 FOR QX=PAGE TO TOP STEP 4 3020 PROChig(200,700,"Picture Slide",2) 3030 SOUND &11,-15,100,255 3040 TIME=0:REPEAT UNTIL TIME>300 3550 !(Q%-J%)='Q% . 3560 NEXT 3570 7(TOP-J%)=255:PAGE=%E00 3580 SOUND 1,-15,0,20 3590 FRINT' "Program relocated..." 3050 SDUND &12,0,0,1 . 3040 SOUND &13,0,0,1 3070 SOUND &11,1,100,255 3600 PRINT'"BREAK will destroy program. 3080 CALL movetitle 3090 TIME=0:REPEAT UNTIL TIME>300 3610 PRINT'"Press function key 0 to run -3100 SOUND &11,0,0,1 3110 GCOL 0,0 3620 \*KEYO "OLD!MRUN!M" 3120 FOR Q%=0 TO 290 STEP 2 . 3630 END 3130 MOVE 0,300+0%: DRAW 1280,300+0% 3140 MOVE 0,850-Q%:DRAW 1280,850-Q% • • 3150 NEXT

#### SPECIAL MONTHLY LISTINGS CASSETTE

typing in listings, or just don't have programs in this issue. It costs just the time and patience, ACORN £3.75, which includes postage and USER has made a special cassette

FOR readers who have trouble available containing all the major programs in this issue. It costs just packing.

Turn to page 95 for details. The order form is at the bottom of page 96, immediately before the yellow pages section.

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1460.LD RTS
                                                        650CMPB%-24, X
 Listing 1. David Acton's Quadline program
                                                                                       1470.B STA&BF
                                                        660BNE L4
                                                                                       1480STX&8F
                                                        670 INY
  10REM QUADLINE (1)
                                                                                       1490LDA#0
                                                        680JMP LX
  20REM (C) Acorn User
                                                        690.L4 STY%72
                                                                                       1500STA%70
  40ENVELOPE1,1,18,-36,18,50,50,50,126,0
                                                        700\ Horizontal line
                                                                                       1510STA&7D
                                                                                       1520STA&7E
                                                        710LDY#1
,0,-1,126,126
                                                                                       1530STAv%
  50ENVELOPE2,1,0,0,0,10,10,10,0,0,0,-1,
                                                        720CMPB%+1,X
                                                        730BNE L5
                                                                                       1540.B2 LDA#6
                                                                                       1550STAp%, X
  60MDDE7: VDU23; 8202; 0; 0; 0; : SDUND1, 1, 100
                                                        740 INY
                                                                                       1560LDA#0
                                                        750CMPB%+2,X
                                                                                       1570STASC%, X
                                                        760BNE L5
   70FORC%=224TD236:VDU23,C%
                                                                                       1580TXA
   BOFORZ%=1T04:READK$:VDUEVAL("&"+K$);:N
                                                        770 INY
                                                        780CMPB%+3,X
                                                                                       1590AND#1
                                                                                       1600BNE B2A
                                                         790BNE L5
  901FINKEY-256 PROCERIA
                                                                                       1610LDA%8F
  100FDRX%=8TD9: PRINTTAB (5, X%) CHR$141CHR$
                                                        BOOINY
132CHR$157CHR$135CHR$136"QUADLINE is load
                                                                                       1620JMP B2B
                                                        810JMP LX
                                                                                       1630.B2A LDA#3
                                                         820.L5 CMPB%-1,X
    "CHR$156: NEXT
                                                                                       1640SEC
 110PRINTTAB(14,21)"PLEASE WAIT"
120FBRX%=0T0354STEP6:?(&B00+X%/6)=128+1
                                                         BEORNE L6
                                                                                       1650SBC%BF
                                                         840INY
20*SINRADX%:?(%B3C+X%/6)=128+120*COSRADX%
                                                         850CMPB%-2,X
                                                                                       1660.B2B STASN%,X
                                                                                       1670DEX
                                                         860BNE L6
  1308$=CHR$10+STRING$(4,CHR$8)
140$&B78=CHR$224+CHR$225+CHR$226+CHR$22
                                                                                       1480BPL B2
                                                         870INY
                                                         880CMPB%-3,X
                                                                                       1690LDX#0
7+B$+CHR$228+CHR$236+CHR$236+CHR$229+B$+C
                                                                                       1700.B3 LDYp%,X
                                                         890BNE L6
HR$230+CHR$236+CHR$236+CHR$231+B$+CHR$232
                                                                                       1710LDABC%,Y
                                                         900 INY
                                                         910JMP LX
                                                                                       1720CMP#48
+CHR$233+CHR$234+CHR$235
                                                                                       1730BCS B6
  150#%DB2="QUADLINE * * (C) Copyright D.
                                                         920.L6 CPY%72
                                                         930BCC L7
                                                                                       1740\ count=count+1
Acton 1984 * * Press any key to play agai
                                                         940STY&72
                                                                                       1750SED
                                                                                       1760LDA&7C
                                                         950\ Diagonal lines
  1608%=%D08:82%=%D48:80%=%D80
                                                         960.L7 LDY#1
                                                                                       1770ADC#1
  170SC%=%D87:p%=%D8E: v%=%D95
                                                         970CMPB%+7, X
                                                                                       1780STA%7C
  180p2%=%D9C:tb%=&DA3:SN%=&DAA
                                                                                       1790BCC B3A
  190FORX%=0TO6:X%?tb%=7*(7-X%):NEXT
                                                         980BNE L8
                                                                                       1800LDA%7D
                                                         990TNY
  200FORX%=0T0127:X%?&D00=0:NEXT
                                                        1000CMPB%+14,X
                                                                                       1810ADC#0
  210FROCass
                                                                                       1820STA%7D
  220REM Insert checksum if required
                                                        1010BNE LB
                                                                                       1830BCC B3A
  230VDU28,8,22,31,20,12
                                                        1020INY
                                                        1030CMPB%+21,X
                                                                                       1840LDA&7E
  240CHAIN"02"
                                                                                       1850ADC#0
  250DEFPROCERd
                                                        1040BNE L8
                                                                                       1860STA&7E
  260*FX225
                                                        1050 INY
                                                        1060JMP LX
                                                                                       1870.B3A CLD
1880TYA
  270*FX226
                                                        1070.LB CMPB%-7,X
  280*EX227
                                                                                        1890PHA
                                                        1080BNE L9
   290ENDPROC
  300DATA 0,0,0,100,0,0,3F0F,FFFF
310DATA 0,0,FCF0,FFFF,0,0,0,8000
320DATA 303,707,F0F,F0F,C0C0,E0E0,F0F0,
                                                                                        1900.B4 LDASN%, X
                                                         1090INY
                                                                                        1910.B5 STX%8D
                                                        1100CMPB%-14,X
                                                        1110BNE L9
                                                                                        1920LDXBC%,Y
                                                                                        1930STAB%, X
                                                        11201NY
   330DATA FOF, FOF, 707, 303, FOFO, FOFO, EOEO,
                                                                                        1940\ Evaluate move
                                                         1130CMPB%-21,X
                                                         1140BNE L9
                                                                                        1950TXA
  340DATA 1,0,0,0,FFFF,F3F,0,0
350DATA FFFF,F0FC,0,0,80,0,0,0
                                                         1150 INY
                                                                                        1960JSR L
                                                                                        1970PHA
                                                         1160JMP LX
                                                                                        1980LDABC%, Y
   360DATA FFFF, FFFF, FFFF
                                                         1170.L9 CPY&72
                                                         1180BCC L10
                                                                                        1990CLC
   370DEFPROCass
                                                         1190STY&72
                                                                                        2000ADC#8
   380ch=%FFEE:fx=%FFF4
                                                                                        2010STABC%,Y
                                                         1200.L10 LDY#1
   390F0RZ%=0T02STEP2
                                                         1210CMPB%+9,X
                                                                                        2020LDX%8D
   400P%=%2D40
                                                                                        2030PLA
                                                         1220BNE L11
   410EOPTZ%
                                                         1230INY
                                                                                        2040CPX&8E
   420.L STXLX+1
                                                         1240CMPB%+18,X
                                                                                        2050BNE B5E
   430STYLY+1
                                                         1250BNE L11
                                                                                        2060CMPv%, X
   440TAX
                                                                                        2070BCC B5A
                                                         1260 INY
   450LDAB%, X
                                                                                        2080STAV%, X
                                                         1270CMPB%+27,X
   450LDY#1
                                                                                        2090JMP B5A
                                                         1280BNE L11
   470STY&72
                                                                                        2100.85E STAp2%,X
                                                         1290INY
   480\ Vertical line
                                                                                        2110INX
                                                         1300JMP LX
   490.L2 CMPB%+8,X
                                                         1310.L11 CMPB%-9,X
                                                                                        2120CMP#4
   500BNE L3
                                                                                        2130BCC B5F
                                                         1320BNE LX
   510INY
                                                         1330 INY
                                                                                        2140LDA#0
   520CMPB%+16,X
                                                         1340CMPB%-18,X
                                                                                        2150STAp%, X
   530BNE L3
                                                         1350BNE LX
                                                                                        2160STAp%-1,X
   540 INY
                                                                                        2170JMP B6
2180.B5F LDA#0
                                                         1360INY
   550CMPB%+24,X
                                                         1370CMPB%-27,X
   560BNE L3
                                                                                        2190STAv%, X
                                                         1380BNE LX
   570 INY
                                                                                        2200JMP B3
                                                         1390INY
   580JMP LX
                                                         1400.LX LDX#0
                                                                                        2210.B5A PLA
   590.LT CMP8%-3,X
                                                                                        2220TAY
                                                         1410TYA
                                                         1420.LY LDY#0
                                                                                        2230LDABC%,Y
   610INY
                                                         1430CMP&72
                                                                                        2240SEC
2250SBC#8
   620CMPB%-16,X
                                                         1440BCS LO
   630BNE L4
                                                                                        2260STABE%,Y
                                                         1450LDA&72
   640 INY
```

2270TAY 2280LDA#0 2290STAB%, Y 2300.86 DECp%, X 2310BPL B3 2320LDA#6 2330STAp%,X 340DEX 2350BMI BD 360LDAp2%, X 2370TAY 238001.0 2390ADCtb%, X 2400CPY#4 2410BCS B6W 2420SEC 2430SBCv%+1.X 2440. B&W CMPV%, X 2450BCC B6A 2460STAV%, X 2470.B6A CPX#0 2480BNE B5A 2490JSR CMB 2500PLA 2510TAY 2520PHA 2530LDAV% 2540STASC%, Y 2550LDA#0 2560STAV% 2570\ Escape pressed? 2580JSR ESC 2590BCC B5A 2600PLA 2610TAY 2620LDABC%,Y 2630SEC 2640SBC#8 2650STABC%,Y 2660TAY 2670LDA#0 2680STAB%. Y 2690.BD RTS 2700.T1 LDX#47 2710. TIL LDAB%, X 2720STAB2%, X 2730DEX 2740BPL T1L 750RTS 760.T2 LDX#47 770.T2L LDAB2%,X 2780STAB%, X 2790DEX 2800BPL T2L 2810RTS 2820.ESC PHA 2830TXA 2840PHA 2850TYA 2860PHA 2870LDX#143 2880LDY#143 2890LDA#129 2900JSR fx 2910CPX#255 2920BEQ E2 2930CLC 2940JMP E3 2950.E2 SEC 2960, E3 PLA 2970TAY 2980PLA 2990TAX 3000PLA 3010RTS 3020.SCRL LDX#0 3030.SC2 LDA&3288,X 3040STA%3280,X 3050INX 3060BNE SC2 3070.SC3 LDA%3388,X

3080STA%3380,X 3090INX 31005NE SC3 3110.SC4 LDA&3488,X 3120STA&3480,X 31301NX 3140CPX#120 3150BNE SC4 3160LDA#0 3170.SC5 STA&3480.X 31801NX 3190CPX#128 3200BNE SC5 3210RTS 3220.SYNC LDA#1 3230LDX#&81 3240LDY#0 3250\ Read clock 3260JSR%FFF1 3270LDA&81 3280SEC 3290SBC%80 3300CMP#2 310BCC SYNC 3320LDA&81 3330STA%80 3340RTS 3350. MESS LDA#0 3360STA&DB1 3370LDA#15 3380JSR fx 3390. MESS2 JSR SYNC 3400JSR SCRL 3410JSR SYNC 3420JSR SCRL 3430LDA#31 3440JSR ch 3450LDA#39 3460JSR ch 3470LDA#1 3480JSR ch 3490LDX&DB1 3500LDA%DB2,X 3510JSR ch 3520INX 3530CPX#76 3540BNE MESS3 3550LDX#0 3540. MESS3 STX&DB1 3570LDA#129 3580LDX#0 3590LDY#0 3600JSR fx 3610CPY#&1B 3420BEQ MESSO 3630CPY#0 3640BNE MESS2 3650.MESSO RTS 3660. CMB TXA 3670PHA 3680LDA#31 3690JSR ch 3700LDA#34 3710JSR ch 3720LDA#30 3730JSR ch 3740LDX#2 750.CMB2 LDA&7C,X 3760AND#240 3770LSRA 3780LSRA 3790LSRA 3800LSRA 3810CLC 3820ADC#48 3830JSR ch 3840LDA%7C,X 3850AND#15 3860CLC 3870ADC#48

3880JSR ch 3890DEX 3900BPL CMB2 3910PLA 0 . 20REM QUADLINE . 40HIMEM=%2D40 80PROCET 90\*FX4.1 100REPEAT • CHR#131"TIME LIMIT • • ILL LEVEL • . . • 0 290UNTILAX 10 • • 0 • 350REPEAT . . ED%= 400UNTILED%>0 • • 0 • %2F85 • 470NEXT 5001FMN%(3 BM%=FNb(MV%+1,3):GOTO520

39401:NEXT 3950ENDPROC Listing 2. Quadline part 2 100NERROR GOTO1160 • . 50DIMC%(1),G%(1),T%(1),S%(1),M%(1) 60B%=%D08:B2%=%D48:BC%=%D80:SC%=%D87 70SK%=1:TP%=1:TM%=1:LM%=10:c%=0 • 110MODE7:HIMEM=%2D40:VDU23;8202;0;0;0; 120PROCd(132,"QUADLINE - MENU") 130PRINT'SPC8CHR\$131"GAME TYPE C8CHR\$131"SKILL LEVEL CHR#131"SKILL LEVEL :" 140PRINTSPC86HR#131"TIMER"SPC7":"'SPC8 150PRINTCHR\$134"USE THE FOLLOWING KEYS 0 160VDU28,7,24,34,11 170PRINTCHR#129"T"CHR#131"TIMER ON/OFF 0 "'CHR\$129"I"CHR\$131"INCREASE TIME LIMIT" 180PRINTCHR\$129"D"CHR\$131"DECREASE TIM LIMIT" CHR#129"1 - 3"CHR#131"SELECT SK 190PRINTCHR\$129"P"CHR\$131"TWO PLAYER G AME"'CHR\$129"R"CHR\$131"ONE PLAYER - RED" 200PRINTCHR\$129"G"CHR\$131"ONE PLAYER -GREEN"'CHR\$129"A"CHR\$131"AUTO GAME" 210PRINTCHR#129"SPACE"CHR#131"RESET GA ME SCORES" 'CHR#130"C"CHR#131"CONTINUE P LAYING"'CHR\$130"N"CHR\$131"NEW GAME 220REPEATPROCdata: A%=INSTR(" 123ARGPTI DCN", GET#)-1: IFA%=-1 SOUND&10,-10,2,5:UN 0 TILFALSE ELSESOUND&11,-10,200,1 230IFA%=0 G%(0)=0:G%(1)=0:60T0290 240IFAX<4 SKX=AX ELSEIFAXX8 TFX=AX-4 2501FA%=8 TM%=1-TM% 2601FA%=9 LM%=(LM%+1)MOD60 701FA%=10 LM%=(LM%+59)MOD60 2801FLM%=0 LM%=60 3001FA%=12 PROCcl ELSEIFA%<11 UNTILFAL 0 3100%(0)=0:0%(1)=0 320IFTP%=1 C%(0)=1 ELSEIFTP%=2 C%(1)=1 ELSEIFTP%=3 C%(0)=1:C%(1)=1 330MODE1:VDU23;8202;0;0;19,2,6,0,0; 6 340HIMEM=%2D40: PROCED 360COLOUR128: COLOUR3 370PRINTTAB(5,30)"MOVE "; MN%TAB(9)"PLA YER "; MV%+1TAB(18);: COLDURMV%+1 . 380IFC%(MV%)=0 PROCcomp ELSEPROCmove 390MV%=1-MV%:IFMV%=0 MN%=MN%+1:IFMN%=2 410SDUND&11,1,0,60 420IFEDX<3 GX(EDX-1)=GX(EDX-1)+1 430COLOUR128:COLOUR3:PRINTTAB(0,30)SPC 40;TAB(0,30)"GAME OVER : RESULT - "; . 0 440COLOUR2:1FED%=3 PRINTSPC5"A DRAW"SP C3 ELSEPRINT"PLAYER ";ED%;" HAS WON" 450PRDCgw:VDU19,ED%,6,0;0:CDLOUR2:CALL 460PROCc1: UNTILFALSE 470DEFPROCcomp:PRINT"COMPUTER"SPC10; 480fc%=0:FDRZ%=0TD6:IFBC%?Z%>47 fc%=1

510IFSK%K3 BM%=FNb(MV%+1,SK%+2) ELSEBM

520FROCdn(BM%):PROCmv(BM%,MV%):ENDFROC

%=FNb (MV%+1,5K%+2+fc%)

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3920TAX

3930RTS

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530DEFFNb(AW,XW)COLDUR3:PRINTTAB(32,30 ); X%+1: CALL&2E13 540BS%=?SC%:FORP%=1TO6:IFF%?SC%>BS% BS %=P%?SC% 550NEXT 540REPEATBM%=RND(7)-1:UNTILBM%?SC%=BS% 5701FBM%2BC%>47 OR((BM%=0 ORBM%=6 ORBM %?BC%>6) ANDMN%«3) BM%?SC%=0: GOTO540 ELSE 580DEFFRODmove: VDU29,96+1084\*MV%;784;: PRINTSPC5"YOUR MOVE"SPC10; 590TIME=T% (MV%): \*FX15 AOOREPEATPROCEm (MV%): COLOURMV%+1: PRINT A101FUX:435ANDUX(139 COLOURO:PRINTTAB( 6+4\*元%,0) \$8878 6201FU%=136 c%=(c%+6)MDD7 ELSE1FU%=137 c%=(c%+1)MDD7 630UNTILU%=138:IFBC%2c%:47 SOUND&10,-1 0,2,5:60T0600 640FR0Cdn(c%) 450PROCmv(c%,MV%):T%(MV%)=TIME:ENDFRCC 660PROCtm(0):COLOUR3:VDU28,0,3,39,0,12 26:PRINTTAB(11,0)"TIME UP PLAYER ";MV%+ 1TAB(7,2) "Do you want to continue?" 670SOUND1,1,0,40 680IFNOTFNyn PROCc1:TIME=0:\*FX125 690TM%=0:VDU26,12:PROCEd:PRINTTAB(14,3 D)"GP play on":RETURN 700DEFPROCd (B%,A#)FORX%=0T01:PRINTCHR# B%CHR#157CHR#135CHR#141SPC((32-LENA#)DIV DOT: NEXT: ENDERDE 710DEFFROCdata:PRINTCHR\$26TAB(23,3)CHR OIFTP%=OPRINT"AUTO"SPC8ELSEIFTP%=1P8 INT"PLAYER RED "ELSEIFTP%=2PRINT"PLAYER GREEN"ELSEPRINT"TWO PLAYER 730PRINTTAB(23,4)CHR\$134;SK%TAB(23,6)C HR\$134;LM%;" MIN. "TAB(23,5)CHR\$134; 740IFTM%=OPRINT"OFF"ELSEPRINT"ON 0 750ENDPROC 760DEFPROCc1 770F0RX%=0T044STEP4: X%!B%=0: X%!B2%=0: N • 780FORX%=OTO6: BC%?X%=X%: NEXT 790MV%=0: MN%=1: ED%=0 800FORZ%=0T01:T%(Z%)=0:S%(Z%)=59:M%(Z% . 810ENDPROC 820DEFPROCbd:FORZ%=1T03:VDU19,Z%,0;0;: COLOUR131: NEXT: FORX%=OTO47: PROCsq (X%): NE 830VDU5:GCOLO,3:FORX%=0TO6:MOVE240+128 \*X%,112:VDU49+X%:NEXT:VDU4,20,19,2,2,0;0 840COLOUR128:FORZ%=OTO1:IFC%(Z%)=0 ORT M%=0 GOTOB90 850VDU29,96+1084\*Z%;784;:MOVE-9,83 860FDRY%=0TD59:DRAW.7\*FNx(Y%),.7\*FNy(Y %): NEXT 870FDRY%=OTDSSSTEP5: MOVE. 6\*FNx (Y%), FNy (Y%): DRAW. 7\*FNx (Y%) , .7\*FNy (Y%): NEXT 8BOCOLOURZ%+1: PRINTTAB(1+34\*Z%,11) "TIM E"TAB(1+34\*Z%, 12) "USED" 890COLOUR3: PRINTTAB (35\*Z%, 15) "PLR "; Z% 900NEXT 910PROCgw: ENDPROC 920DEFPROCsq(A%) IFA%MOD8=7 ENDFROC ELS ECOLOURAX?BX:PRINTTAB(6+AXMOD8\*4,24-AXDI V8\*4) \$&B78: ENDPROC 930DEFPROCmv(C%,P%)LOCALp%:COLOUR131 940p%=BC%?C%: B%?p%=MV%+1: B2%?p%=MV%+1: CALL%2FOF: BC%?C%=BC%?C%+8 950PROCsq(p%): IFFN1(p%)>=4 ED%=MV%+1 960ENDFROC 970DEFFN1 (A%) =USR (&2D40) AND&FF 980DEFFROCdn (c%) COLOUR131

990FORX%=1TO6-(BC%?c%)DIV8

1010PRINTTAB(6+c%\*4, X%\*4) \$&B78

1000SDUND1,-10,196-16\*X%,1:COLDURMV%+1

1020T%=TIME: REPEATUNTILTIME>T%+4: COLOUR 1030PRINTTAB(6+c%\*4,X%\*4)\$%B78 1040NEXT: ENDPROC 1050DEFFNx (x%) =x%?&B00-128 1060DEFFNy(y%)=y%?&BBC-128 1070DEFPROCtm(X%)sec%=(TIME MOD6000)DIV 100:min%=TIME DIV6000:IFsec%=S%(X%) ORTM %=0 ENDPROC 1080GCOLO,0:PROCh1(X%):S%(X%)=sec%:GCOL 0,1:PROCh1(X%):GCOLO,2:PROCh2(X%):SOUNDO,-8,5,1:IFmin%=M%(X%) ENDPROC 1090GCOLO,0:PROCh2(X%):M%(X%)=min%:GCOL 0,2:PROCh2(X%):SOUND1,2,100,1:ENDPROC 1100DEFPROCH1 (X%) MOVEO, 0: DRAW. 55\*FNx (S% (X%)),.55\*FNy(S%(X%)):ENDPROC 1110DEFPROCH2(X%) MOVEO, O: DRAW. 4\*FNx (M%) X%)),.4\*FNy(M%(X%)):ENDPROC 1120DEFFNyn:REPEAT: I%=INSTR("YyNn",GET\$ ):UNTILI%>0:=1%DIV3-1 1130DEFPROGOW:FORZ%=OTO1:COLOURZ%+1 1140PRINTTAB(Z%+35,22)"GAMES"TAB(1+Z%+3 5,23) "WON": COLOUR3: PRINTTAB(2+Z%\*35,25); 1150NEXT: ENDPROC 1160CALL%2F1B: IFC%(MV%)=1 T%(MV%)=TIME 1170IFERR=17 ANDNOTINKEY(-1) GOTO100 EL SEMODE7: \*FX4

#### Listing 3. For disc users only

110LDY #ASC("0"):JSR &FFF4
120LDY #13:JSR &FFF4
130LDY #ASC("0"):JSR &FFF4
140LDY #ASC("."):JSR &FFF4
150LDY #13:JSR &FFF4
160LDY #ASC("R"):JSR &FFF4
170LDY #ASC("U"):JSR &FFF4
180LDY #ASC("U"):JSR &FFF4
180LDY #ASC("N"):JSR &FFFF4 10REM Quadline PAGE and GO! 20P%=%A00 30ILDA %&BA : LDX #0
40LDY %ASC("P"):JSR %FFF4
50LDY %ASC("A"):JSR %FFF4
60LDY %ASC("."):JSR %FFF4
70LDY %ASC("&"):JSR %FFF4
80LDY %ASC("&"):JSR %FFF4 90LDY #ASC("E"):JSR &FFF4 100LDY #ASC("O"):JSR &FFF4 190LDY #13: JSR &FFF4

#### **ELECTRON USERS**

Quadline will run on the Electron with just a few minor modifications.

Listing 1: This requires just two lines, line 60 and line 100 to be altered. The new lines are:

60MDDE6: VDU23; 8202; 0; 0; 0; : SDUND1, 1, 100, 60

100PRINTTAB(5,8) "QUADLINE is loading"

Listing 2: The new adjusted lines should read as follows:

100REPEAT

110MDDE6:HIMEM=%2D40:VDU23;8202;0;0;0; 120PRINTSPC(10) "QUADLINE - MENU" :"'SPCB"SKIL 130PRINT'SPC8"GAME TYPE

L LEVEL :" 140PRINTSPC8"TIMER"SPC7": "'SPC8"TIME L

150PRINT"USE THE FOLLOWING KEYS :" 160VDU28,7,24,34,11 170PRINT"T TIMER ON/OFF"'"I INCREASE T

IME LIMIT 180PRINT"D DECREASE TIME LIMIT"'"1 - 3

SELECT SKILL LEVEL" 190PRINT"P TWO PLAYER GAME"""R ONE PLA

YER - RED" 200PRINT"G ONE PLAYER - GREEN" "A AUTO

GAME" 210PRINT"SPACE RESET GAME SCORES"''"C CONTINUE PLAYING"'"N NEW GAME";

710DEFFROCdata: PRINTCHR\$26TAB(23,3);

730PRINTTAB(23,4);SK%TAB(23,6);LM%;" M IN. "TAB (23,5);

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Listing 1. Basic listing of revised fill algorithm
.
       10 REM REVISED FILL ALGORITHM
                                                 390 PLOT 76,x,y
.
      20 REM Peter Sandford
                                                                                          .
                                                 400 X%=CPblock: Y%=CPblock DIV 256
      30 REM For BBC (not OS 0.1) and Elk
                                                 410 A%=&0D: CALL &FFF1
                                                                                          .
      40 REM (C) Acorn User XXXX
                                                 420 leftx=!CPblock AND &FFFF
50 :
                                                 430 rightx=!(CPblock+4) AND &FFFF
                                                                                          .
      60 DIM CPblock 8
                                                 440 1x=1eftx+xstep*((leftx DIV xstep)
      70 DIM fromxq%(25),toxq%(25),yq%(25)
                                                                                          MOD2)
      80 mode=5:MODEmode
                                                 450 IF 1x<=rightx MOVE 1x,y:PLOT 21,ri
      90 xstep=2*2^(mode MOD3)
                                               ghtx,y
     100 PROCshape (640,500)
                                                 460 ENDPROC
                                                                                          .
     110 END
                                                 470
     120
                                                                                          .
                                                 480 DEF FNback (x.v)
     130 DEF PROCfillfrom(x,y)
                                                 490 PLOT 92,x,y
     140 IF POINT(x,y)>0 THEN ENDPROC
                                                                                          .
                                                 500 X%=CPblock: Y%=CPblock DIV 256
•
     150 first=1:last=0
                                                 510 A%=&0D: CALL &FFF1
                                                                                          0
     160 PROCfillalong(x,y)
                                                 520 = (!(CPblock+4) AND &FFFF) +xstep
170 PROCqueue(leftx,rightx,y+4,4)
                                                                                          530 :
     180 PROCqueue(leftx,rightx,y-4,-4)
540 DEF PROCqueue(fx,tx,y,ystep)
                                                                                          .
     190 REPEAT
                                                 550 last=(last+1)MOD 25
     200 PROCunqueue
                                                 560 fromxq%(last)=fx
     210 PROCfillup(nextx,y,ystep,tox)
                                                 570 toxq%(last)=tx
0
     220 UNTIL first=last+1
                                                                                          580 yq%(last)=y*SGN(ystep)
     230 ENDPROC
.
                                                 590 ENDPROC
                                                                                          240 :
                                                 600 .
•
     250 DEF PROCfillup(nextx,y,ystep,tox)
                                                 610 DEF PROCunqueue
                                                                                          .
     260 IF POINT(nextx,y)<0 ENDPROC
                                                 620 nextx=fromxq%(first)
     270 IF POINT(nextx,y)<>0 nextx=FNback(
                                                 630 tox=toxq%(first)
  nextx,y)
•
                                                 640 y=ABS(yq%(first))
                                                                                          280 IF nextx>tox ENDPROC
                                                 650 ystep=4*SGN(yq%(first))
     290 PROCfillalong(nextx,y)
                                                 660 first=(first+1)MOD 25
     300 IF rightx>tox newx=FNback(tox+xste
                                                 670 ENDPROC
   p,y-ystep):IF newx<rightx PROCqueue(newx
                                                 680 :
  ,rightx,y-ystep,-ystep)
310 IF rightx<tox newx=FNback(rightx+x</pre>
                                                 690 DEF PROCshape(x%,y%)
                                                 700 R1=60:R2=240
  step,y):IF newx<tox PROCqueue(newx,tox,y</pre>
                                                 710 FOR A1=0 TO 3*PI/2 STEP PI/2
                                                                                          ,ystep)
                                                 720 A2=A1+PI/4:A3=A1+PI/2
    320 IF leftx<nextx newx=FNback(leftx.y
                                                                                         .
                                                 730 MOVE x%+R1*COS(A1),y%+R1*SIN(A1)
   -ystep):IF newx<nextx PROCqueue(newx,nex
0
                                                 740 DRAW x%+R2*COS(A2),y%+R2*SIN(A2)
                                                                                         .
   tx,y-ystep,-ystep)
                                                 750 DRAW x%+R2*COS(A3),y%+R2*SIN(A3)
.
     330 nextx=leftx:tox=rightx
                                                 760 DRAW x%+R2*CDS(A2)/2,y%+R2*SIN(A2)
                                                                                         0
     340 y=v+vstep
.
    350 GOTO260
                                                 770 DRAW x%+R1*COS(A3),y%+R1*SIN(A3)
    360 ENDPROC
                                                 780 NEXT
                                                                                         .
     370 :
                                                 790 PROCfillfrom(x%,y%)
    380 DEF PROCfillalong(x,y)
                                                 800 ENDPROC
                                                                                         •
```

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Listing 2. Assembly language listing for DOTFILL routine
0
      10 REM DOTFILL source code
                                                 170 newx=&74:newy=&76:tox=&78
      20 REM Peter Sandford
                                                 180 bitmap=&7A:mask=&7B
                                                                                         -
      30 REM For BBC (not OS 0.1) and Elk
                                                 190 xstep=&7C:xshift=&7D:pattern=&7E
      40 REM (C) Acorn User XXXX
                                                200 first=&80:last=&82:flag=&84
      50 :
                                                210 leftx=%88:rightx=%8C:oldx=%8E
      60 MODE 7
                                                220 READ ntones
70 code=%1200:workspace=%1100
                                                230 FOR pass=0 TO 3 STEP 3
                                                                                         80 PROCassemble
                                                240 P%=code
.
      90 IF FNchecksum<>&13215 PRINT"Checks
                                                250 [ OPT pass
                                                                                         um error - check assembler listing":END
                                                260 .dotfill
    100 PROCassembletones
                                                270 LDA #6
    110 *SAVE DOTFILL 1200+2FF
280 STA &71
    120 END
                                                290 LDA #0
130 :
                                                300 STA &70
    140 DEF PROCassemble
310 LDY #9
    150 osbyte=&FFF4:oswrch=&FFEE
                                                320 .copyparam
    160 xlo=&70:xhi=&71:ylo=&72:yhi=&73
                                                330 LDA (&70),Y
                                                                          Continued ▶
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◄ Continued
•
                                                                                        .
    340 STA &80,Y
                                               1000 .setxstep
0
    350 DEY
                                               1010 ASL A
    360 BPL copyparam
                                               1020 DEX
    370 \ Check for 3 integer parameters
                                               1030 BPL setxstep
                                               1040 STA xstep
    380 LDA &80
                                               1050 \ Check start point is background
    390 CMP #3
    400 BNE badcall
                                              colour
    410 LDA &83
                                               1060 LDA #9
                                                                                        .
    420 CMP #4
                                               1070 JSR osword
                                                                                        430 BNE badcall
                                               1080 LDA &74
                                               1090 BEQ ok2
    440 LDA &86
                                                                                        •
    450 CMP #4
                                               1100 RTS
    460 BNE badcall
                                               1110 .ok2
                                               1120 \ Initialise up/down flag & queue
    470 LDA &89
                                              pointers
    480 CMP #4
                                               1130 LDA #0
    490 BEQ paramok
                                               1140 STA flag
    500 .badcall
                                               1150 STA first
    510 BRK: ]
                                                                                        1160 STA last
    520 ?P%=45
                                                                                        1170 LDA #workspace DIV 256
    530 $ (P%+1) = "CALL Parameters"
                                               1180 STA first+1
    540 P%=P%+16
                                               1190 STA last+1
    550 [ OPT pass
                                               1200 \ Fill first line
    560 BRK
                                                                                        1210 JSR linefill
    570 .paramok
                                               1220 JSR copylimits
    580 LDY #1
    590 .storeparam
                                               1230 JSR incy
                                               1240 \ Store point above first line
    600 LDA (&81),Y
    610 STA xlo, Y
                                               1250 JSR queue
    620 LDA (&84),Y
                                               1260 JSR decy
                                                                                        .
                                               1270 JSR decy
    630 STA ylo, Y
    640 DEY
                                               1280 JSR invertflag
                                                                                        .
    650 BPL storeparam
                                               1290 \ Store point below first line
    660 INY
                                               1300 JSR queue
    670 LDA (&87),Y
                                               1310 :
    680 BMI badcall
                                               1320 .startloop
    690 CMP #ntones
                                               1330 \ Get point from queue & start to
    700 BCS badcall
                                              fill in current direction
    710 ASL A
                                               1340 JSR unqueue
    720 TAY
                                               1350 .nextline
                                               1360 \ Test for ESCAPE key pressed
    730 LDA pstore, Y
    740 STA pattern
                                               1370 BIT &FF
                                                                                        -
                                               1380 BPL noesc
    750 INY
                                               1390 LDA #&7E
    760 LDA pstore, Y
                                                                                        .
                                               1400 JSR osbyte
    770 STA pattern+1
780 LDA #&87
                                               1410 RTS
                                               1420 .noesc
    790 JSR osbyte
                                               1430 \ Exit if point off screen
    800 TYA
                                               1440 LDA #9
    810 CMP #3
    820 BCC mode012
                                               1450 JSR osword
                                               1460 LDA &74
    830 BEQ badmode
    840 CMP #6
                                               1470 BMI checkendoffill
    850 BCC mode45
                                               1480 BEQ background
                                               1490 JSR findback
                                                                                        860 .badmode
                                               1500 STA xlo
    870 BRK: 1
    880 2P%=46
                                               1510 LDA newx+1
    890 $(P%+1)="Not graphics mode"
                                              1520 STA xhi
    900 P%=P%+18
                                               1530 \ Test for end of fill in current
    910 [ OPT pass
                                              direction
    920 BRK
                                               1540 LDA x10
    930 .mode45
                                               1550 CMP tox
    940 SEC
                                               1560 BNE noteq
950 SBC#3
                                               1570 CLC
    960 .mode012
                                               1580 .noteq
    970 STA xshift
                                               1590 LDA xhi
    980 TAX
                                               1600 SBC tox+1
    990 LDA #1
                                               1610 BCS checkendoffill
                                                                                        .
Continued ▶
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◄ Continued
                                                                                      .
•
    1620 .background
                                             2270 LDA leftx,Y
                                                                                      .
    1630 LDA x10
                                             2280 STA xlo,Y
   1640 STA oldx
2290 DEY
    1650 LDA xhi
                                             2300 BPL t31oop
    1660 STA oldx+1
                                             2310 JSR decy
    1670 \ Fill current line
                                             2320 JSR findback
                                                                                      1680 JSR linefill
                                             2330 CMP oldx
                                             2340 LDA newx+1
1690 JSR testnewlines
    1700 JSR copylimits
                                             2350 SBC oldx+1
                                                                                      .
•
                                             2360 BCS endtest
    1710 JSR incy
                                             2370 LDA oldx
   1720 JMP nextline
                                                                                      1730 :
                                             2380 STA tox
                                             2390 LDA oldx+1
    1740 .checkendoffill
                                             2400 STA tox+1
    1750 LDA last
.
   1760 CMP first
                                             2410 JSR invertflag
                                             2420 JSR queue
   1770 BNE startloop
                                                                                      1780 RTS
                                             2430 JSR invertflag
                                                                                      1790 :
                                             2440 .endtest
    1800 \ Subroutine to test limits of lin 2450 RTS
                                                                                      .
2460 :
   e just filled
                                             2470 \ subroutine to copy plot limits
    1810 .testnewlines
                                                                                      .
•
    1820 LDA rightx
                                             2480 .copylimits
•
    1830 STA x10
                                             2490 LDY #5
                                                                                      .
    1840 CMP tox
                                             2500 .copyloop
                                                                                      0
2510 LDA leftx,Y
    1850 LDA rightx+1
    1860 STA xhi
                                             2520 STA x10,Y
                                                                                      •
1870 SBC tox+1
                                             2530 STA newx,Y
                                                                                      .
    1880 BCS test2
                                             2540 DEY
                                             2550 BPL copyloop
    1890 JSR incx
                                                                                      •
1900 JSR findback
                                             25AM RTS
    1910 CMP tox
                                             2570 :
                                                                                      1920 LDA newx+1
                                             2580 \ subroutine to invert up/down fla
                                                                                      .
•
    1930 SBC tox+1
                                            g
2590 .invertflag
    1940 BCS test3
                                                                                      •
                                             2600 LDA flag
    1950 JSR queue
                                             2610 EOR #880
    1960 .test2
2620 STA flag
    1970 CLC
                                                                                      •
•
                                             2630 RTS
    1980 LDA tox
                                             2640 :
    1990 ADC xstep
                                             2650 \ subroutine to store new point in
    2000 STA x10
    2010 LDA tox+1
                                             queue
                                                                                      .
.
                                             2660 . queue
    2020 STA xhi
                                                                                      •
2670 LDA newy+1
    2030 BCC t2noinc
                                             2680 ORA flag
    2040 INC xhi
                                                                                      •
                                             2690 STA newy+1
    2050 .t2noinc
    2060 JSR decy
                                             2700 LDY #5
                                                                                      •
    2070 JSR findback
                                             2710 .q1
.
                                             2720 LDA newx,Y
    2080 CMP rightx
    2090 LDA newx+1
                                             2730 STA (last), Y
                                                                                      .
                                             2740 DEY
    2100 SBC rightx+1
    2110 BCS test3
                                             2750 BPL q1
                                                                                      0
    2120 JSR invertflag
                                             2760 LDA last
                                                                                      •
2130 LDA rightx
                                             2770 CLC
    2140 STA tox
                                             2780 ADC #6
2150 LDA rightx+1
                                             2790 CMP #252
                                             2800 BNE q2
    2160 STA tox+1
                                                                                      .
    2170 JSR queue
                                             2810 LDA #0
                                                                                      •
    2180 JSR invertflag
                                             2820 .q2
                                             2830 CMP first
    2190 .test3
                                                                                      •
.
                                             2840 BEQ cantstore
    2200 LDA leftx
    2210 CMP oldx
                                                                                      2850 STA last
    2220 LDA leftx+1
                                             2860 .cantstore
                                                                                      .
    2230 SBC oldx+1
                                             2870 RTS
    2240 BCS endtest
                                             2880 :
                                                                                      2250 LDY #3
                                            2890 \ subroutine to retrieve point fro
    2260 .t3loop
m queue
                                                                                      •
Continued ▶
```

```
◄ Continued
3540 RTS
   2900 .unqueue
.
   2910 LDY #5
                                              3550 :
   2920 .uq1
                                             3560 \ Subroutine to increment Y in rev
   2930 LDA (first).Y
                                            erse direction
                                                                                        .
   2940 STA newx,Y
                                             3570 .decy
   2950 STA xlo, Y
                                             3580 LDA ylo
                                                                                        .
   2960 DEY
                                              3590 BIT flag
   2970 BPL uq1
                                              3600 BMI up
                                                                                        •
   2980 LDA yhi
                                              3610 BPL down
                                                                                        2990 TAX
                                              3620 :
   3000 AND #880
                                              3630 \ Subroutine to increment X value
   3010 STA flag
                                              3640 .incx
                                              3650 CLC
   3020 TXA
   3030 AND #%7F
                                              3660 LDA x10
                                                                                        •
   3040 STA yhi
                                              3670 ADC xstep
   3050 LDA first
                                              3680 STA xlo
                                                                                        .
   3060 CLC
                                              3690 BCC incx2
                                                                                        •
   3070 ADC #6
                                              3700 INC xhi
   3080 CMP #252
                                              3710 .incx2
                                                                                        3090 BNE ug2
                                              3720 RTS
   3100 LDA #0
                                              3730 :
   3110 .ug2
                                              3740 \ Subroutine to fill single line w
   3120 STA first
                                             ith dot pattern
                                              3750 .linefill
   3130 RTS
                                              3760 LDA #76
   3140 :
   3150 \ Subroutine to find next backgrou 3770 JSR plot
                                                                                        nd point to right
                                              3780 LDA #&0D
                                                                                        0
   3160 .findback
                                              3790 JSR osword
   3170 LDA #92
                                              3800 LDY#5
   3180 JSR plot
                                              3810 .storelimits
                                              3820 LDA x10,Y
   3190 LDA #&0D
                                                                                        •
                                              3830 STA leftx,Y
   3200 JSR osword
                                                                                        3210 LDA newx
                                              3840 DEY
                                              3850 BPL storelimits
   3220 CLC
   3230 ADC xstep
                                             3860 \ Initialise 'bitmap' - used to st
   3240 STA newx
                                             ore pattern for this value of Y
   3250 BCC fb2
                                              3870 LDA ylo
                                                                                        0
   3260 INC newx+1
                                              3880 LSR A
   3270 .fb2
                                              3890 LSR A
                                                                                        •
   3280 RTS
                                              3900 AND #3
   3290 :
                                              3910 LSR A
                                                                                        •
   3300 \ Subroutine to increment Y in cur
                                              3920 TAX
                                                                                        •
  rent direction
                                              3930 LDA pattern, X
   3310 .incy
                                              3940 BCC lohalf
                                                                                        3320 LDA ylo
                                              3950 AND #&F0
   3330 BIT flag
                                              3960 STA bitmap
   3340 BMI down
                                              3970 LSR A
                                                                                        3350 .up
                                              3980 LSR A
                                              3990 LSR A
   3340 CLC
                                                                                        337Ø ADC #4
                                             4000 LSR A
    3380 STA ylo
                                              4010 JMP duplicate
                                                                                        •
   3390 STA newy
                                              4020 .lohalf
                                                                                        0
   3400 BCC nocarry1
                                              4030 AND #&0F
   3410 INC yhi
                                             4040 STA bitmap
                                                                                        0
                                              4050 ASL A
   3420 INC newy+1
                                              4060 ASL A
                                                                                        •
   3430 .nocarry1
   3440 RTS
                                             4070 ASL A
   3450 . down
                                              4080 ASL A
   3460 SEC
                                              4090 .duplicate
                                                                                        347Ø SBC #4
                                              4100 ADC bitmap
                                                                                        3480 STA ylo
                                             4110 STA bitmap
   3490 STA newy
                                              4120 \ Initialise mask bit
                                                                                        4130 LDA x10
   3500 BCS carryset
   3510 DEC yhi
                                             4140 LDX xshift
                                                                                        •
                                             4150 .shift
   3520 DEC newy+1
.
                                                                                        •
    3530 .carryset
                                             4160 LSR A
                                                                                        0
                                                                          Continued ▶
```

```
◄ Continued
                                                                                       •
4750 .pstore
   4170 DEX
•
                                                                                       .
   4180 BPL shift
                                              4760 ]
                                              4770 NEXT pass
                                                                                       .
   4190 AND #3
   4200 TAX
                                              4780 ENDEROC
4210 SEC
                                              4790 -
   4220 LDA #0
                                              4800 DEF FNchecksum
                                                                                       .
   4230 .rotate
                                              4810 C%=0
                                                                                       4240 ROR A
                                              4820 FOR J%=code TO pstore-1
   4250 DEX
                                              4830 C%=C%+?J%
   4260 BPL rotate
                                              4840 NEXT
   4270 STA mask
                                              4850 =C%
                                                                                       .
   4280 .plotloop
                                              4860 :
                                                                                       .
   4290 LDA bitmap
                                              4870 DEF PROCassembletones
   4300 AND mask
                                              4880 RESTORE 5010: READ ntones
   4310 BEQ noplot
                                              4890 FOR P%=P% TO P%+(ntones-1)*2 STEP
   4320 \ Plot current point if relevant b 2
  it in 'bitmap' is set
                                              4900 B$="": T%=0
                                              4910 FOR J%=1TO4: READ V$: B$=V$+B$: NEXT
                                                                                       •
   4330 LDA #69
   4340 JSR plot
                                              4920 FOR J%=15 TO 0 STEP-1
                                                                                       4350 .noplot
                                              4930 V%=VAL (MID$(B$,J%+1,1))
                                              4940 T%=T%+V%* (2^J%)
   4360 \ Shift mask bit 1 place to right
   4370 LSR mask
                                              4950 NEXT
                                                                                       .
   4380 BCC xinc
                                              4960 'P%=T%
   4390 LDA #&80
                                              4970 NEXT
                                                                                       4400 STA mask
                                              4980 ENDEROC
   4410 .xinc
                                              4990 :
                                                                                       .
   4420 JSR incx
                                              5000 REM Total number of tones
   4430 .checkendofline
                                              5010 DATA 24
   4440 CMP &74
                                              5020 :
                                                                                       •
   4450 BNE ntequal
                                             5030 REM Tone 0 - solid fill
   4460 CLC
                                              5040 DATA 1111,1111,1111,1111
                                                                                       4470 .ntequal
                                              5050 :
   4480 LDA xhi
                                              5060 REM 87.5%,75%,50%,25%,12.5% tones
   4490 SBC &75
                                              5070 DATA 1011,1111,1011,1111
                                                                                       .
   4500 BCC plotloop
                                              5080 DATA 1011,1110,1011,1110
   4510 RTS
                                              5090 DATA 0101,1010,0101,1010
                                                                                       4520 :
                                              5100 DATA 0001,0100,0001,0100
                                                                                       .
5110 DATA 0001,0000,0100,0000
   4530 \ Subroutine to PLOT A,X,Y using &
  70-73 for X,Y values
                                              5120 :
                                                                                       .
   4540 .plot
                                              5130 REM Diagonals
   4550 PHA
                                                                                       .
                                              5140 DATA 0111,1011,1101,1110
   4560 LDA #25
                                              5150 DATA 1110,1101,1011,0111
                                                                                       .
   4570 JSR oswrch
                                              5160 DATA 1001,1100,0110,0011
   4580 PLA
                                              5170 DATA 1001,0011,0110,1100
   4590 JSR oswrch
                                              5180 DATA 1000,0100,0010,0001
   4600 LDX #0
                                                                                       .
                                              5190 DATA 0001,0010,0100,1000
   4610 .plot2
                                              5200 :
0
                                                                                       .
   4620 LDA &70,X
                                              5210 REM Stripes & bars
   4630 JSR &FFEE
                                              5220 DATA 1010,1010,1010,1010
                                                                                       .
4640 INX
                                              5230 DATA 0010,0010,0010,0010
   4650 CPX #4
                                                                                       0
                                              5240 DATA 0110,0110,0110,0110
   4660 BNE plot2
                                              5250 DATA 0000,1111,0000,1111
                                                                                       •
   4670 RTS
                                              5260 DATA 0110,1111,0110,1111
                                              5270 DATA 0000,0011,0000,0011
   4690 \ Subroutine to perform OSWORD CAL
                                             5280 :
  L with parameter block at &70
                                                                                       .
                                              5290 REM Patterns
   4700 .osword
                                              5300 DATA 0111,1101,1110,1011
                                                                                       .
   4710 LDX #870
                                              5310 DATA 0010,1000,0001,0100
   4720 LDY #0
                                                                                       .
                                              5320 DATA 1100,0110,0011,0110
   4730 JMP &FFF1
                                             5330 DATA 0010,0001,0010,0100
   4740 :
                                                                                       0
5340 DATA 1001,0110,0110,1001
                                             5350 DATA 0000,0111,0000,1101
                                                                                       .
                                                                                       •
.
```

.

•

```
Listing 3. Demonstration program for DOTFILL routine
.
                                                                                          .
    10 REM DOTFILL demonstration
                                                190 FOR A1=0 TO 3*PI/2 STEP PI/2
•
                                                200 A2=A1+PI/4:A3=A1+PI/2
    20 REM Peter Sandford
    30 REM For BBC (not OS 0.1) and Elk
                                                210 MOVE x%+R1*COS(A1),y%+R1*SIN(A1)
    40 REM (C) Acorn User XXXX
                                                220 DRAW x%+R2*COS(A2),y%+R2*SIN(A2)
                                                230 DRAW x%+R2*COS(A3),y%+R2*SIN(A3)
    50 :
                                                                                          60 dotfill=%1200:*LOAD DOTFILL 1200
                                                240 DRAW x%+R2*COS(A2)/2,y%+R2*SIN(A2)
                                                                                          .
    70 mode=4:MODEmode
                                                250 DRAW x%+R1*COS(A3),y%+R1*SIN(A3)
    80 charwidth=16*2^(mode MOD3)
    90 FOR T%=0 TO 23
                                                260 NEXT
   100 x%=128+200*(T% MOD6)
                                                270 CALL dotfill,x%,y%,tone%
                                                                                          110 y%=200+200*(T% DIV6)
                                                280 VDU5
                                                                                          -
                                                290 T$=STR$(tone%)
   120 PROCshape(x%,y%,T%)
                                                300 MOVEx%+(LEN(T$)*charwidth/2),y%+8
   130 NEXT
                                                310 PRINT STRING$ (LEN(T$), CHR$ (127)); T
   140 REM Insert CALL to screendump
   150 END
                                                                                          .
                                                320 VDU4
   160 :
                                                                                          330 ENDPROC
   170 DEF PROCshape(x%,y%,tone%)
   180 R1=40:R2=128
                                                                                          •
```

```
.
    Listing 4. Modifications to convert DOTFILL routine to colour fill
•
     10 REM COLFILL source code
                                               4170 JSR oswrch
.
                                               4180 I DA #0
     90 IF FNchecksum<>&1380E PRINT"Checks
                                               4190 JSR oswrch
  um error - check assembler listing":END
                                               4200 TYA
    110 *SAVE"COLFILL" 1200+2FF
                                               4210 JSR oswrch
                                                                                           .
                                               4220 LDA #20
    710 TAY
                                               4230 JSR plot
    720 LDA pstore, Y
                                               4240 JSR SWADX
                                                                                           730 STA pattern
                                               4250 LDA #21
                                               4260 JSR plot
                                                                                           0
   3860 LDA #2
                                               4270 JSR swapx
   3870 STA &7A
                                               4280 .noplot
   3880 .plotloop
                                               4290 JSRincx
                                                                                           .
   3890 \ Calculate colour value for this
                                               4300 CMP &74
                                               4310 LDA xhi
   3900 LDA vlo
                                               4320 SBC &75
                                                                                           .
   3910 AND #4
                                               4330 BCS linedone
   3920 LSR A
                                               4340 .nextplot
   3930 TAY
                                               4350 DEC &7A
   3940 LDA x10
                                               4360 BNE plotloop
                                                                                           3950 LDX xshift
                                               4370 .linedone
                                                                                           .
   3960 .shift
                                               4380 RTS
                                               4390 .swapx
   3970 LSR A
   3980 DEX
                                               4400 \ Subroutine to swap x values &70/
   3990 BPL shift
                                              1 - &74/5
                                                                                           .
   4000 LSR A
                                               4410 LDX #1
                                                                                           .
   4010 TYA
                                               4420 . swapx 1
   4020 ADC #0
                                               4430 LDA &70,X
                                               4440 PHA
   4030 TAY
   4040 LDA pattern
                                               4450 LDA &74,X
                                               4460 STA &70,X
   4050 .getcolour
                                                                                           -
   4060 DEY
                                               4470 PLA
   4070 BMI colourgot
                                               4480 STA &74.X
                                                                                           .
                                               4490 DEX
   4080 LSR A
                                               4500 BPL swapx1
   4090 LSR A
                                               4510 RTS
   4100 JMP getcolour
                                                                                           .
   4110 .colourgot
                                               4880 DEF PROCassembletones
  412Ø AND #3
   4130 BEQ noplot
                                               4890 RESTORE 5010: READ ntones
                                               4900 FOR P%=P% TO P%+ntones-1
   4140 TAY
   4150 \ Set graphics colour & plot dotte
                                               4910 T%=0
                                                                                           .
  d line
                                               4920 FOR J%=0TO3
                                               4930 READ V%
   4160 LDA #18
•
```

Continued >

.

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```
10 REM STORYBOARD
                                                                750 Pr$=GET$: IF Pr$=""THEN 740
       20 REM adapted by Robert Southall
                                                            750 Pr$=GET$:IF Pr$=""THEN 740
760 IF Pr$<>"Y" THEN 920
770 *FX15,0
780 VDU2,1,32,1,32,1,13,3
790 IF ADVAL(-4)=63 THEN 800 ELSE 920
800 VDU2,21
810 PRINT:PRINT STRING$(40,"*")
820 PRINT"***** ";NAME$;"'S"TAB(29)" S
•
                                                                                                                      30 REM from 'Activity Board'
        40 REM by Susan Kingsbury
        50 REM Acorn User August 1984
        70 *FX200,1
        80 *KEY10 OLD:M RUN:M
                                                        TORY *****"
830 PRINT STRING$(40,"*")
840 PRINT A$
       90 DIMB$(64):DIMD$(14)
      100 DIMSTORY$ (9) : DIMA$ (10)
      110 MODE7
120 Flag=0
860 FOR K=1 TO Count
                                                                                                                      130 PROCinstruct
      140 MODE7
                                                                 870 PRINT D$ (K)
                                                               880 NEXT K
                                                                                                                      150 PROCsetup
      160 MODE 4
170 VDU19,0,Txt,0,0,0,19,1,Bkg,0,0,0
                                                                890 PRINT STRING$ (40,"*")
900 VDU6
                                                             900 VDD6
910 PRINT CHR$(3)
920 FOR X=0T038:PROCpause(100):PRINTTA
B(X,29)" ":NEXT
      180 COLOUR O:COLOUR 129:CLS
                                                                                                                      6
      190 PROCgetname
      200 PROCMENU
      210 PROCwait
220 PROCprint
                                                                940 :
                                                     950 DEF PROCdouble(String$,col,row)
960 LOCAL counter
970 A%=&A:X%=0:Y%=&A
980 m=&A00
990 FOR counter=1 TO LEN(String$)
      230 CLS: PROCdouble (NAME$, 2,6)
      240 PROCdouble("....",13,6)
250 Go$="Press 1 for another story"
                                                                                                                      .
      260 Col$="Press 2 to change colour"
      270 End$="Press 3 to end"
      280 PROCdouble(Go$,2,18)
                                                              1000 letter$=MID$(String$,counter,1)
                                                              1010 ?m=ASC(letter$)
1020 CALL (&FFF1)
      290 PROCdouble(Col$,2,22)
      300 PROCdouble(End$,2,26)
                                                               1030 VDU23,240,m?1,m?1,m?2,m?2,m?3,m?3,
      310 No$=GET$
      320 CLS
                                                              m?4,m?4
      330 IF No$="1" THEN 200
                                                              1040 VDU23,241,m?5,m?5,m?6,m?6,m?7,m?7,
      340 IF No$="2" THEN 140 ELSE CLS
                                                              m?8, m?8
350 PROCdouble("BYE - BYE",3,15)
                                                               1050 PRINTTAB(col+counter,row); CHR$(240
      360 *FX200,0
      370 END
                                                                1060 PRINTTAB(col+counter,row+1); CHR$(2
                                                               41)
      390 REM P R O C E D U R E S
                                                               1070 NEXT counter
1080 ENDPROC
400 :
      410 DEF PROCwait
                                                               1090 :
420 LOCAL I
                                                               1100 DEF PROCMENU
                                                               1110 LOCAL Co,J,Z,Y
      440 IF Story=56 THEN end=64 ELSE end=8
450 FOR I=1 TO end
                                                               1120 CLS
                                                               1130 Co=0:J=0
      460 READ B$(I)
                                                               1140 Heading$= " choose a story :-"
                                                            1140 Heading$= " choose a s

1150 RESTORE 3100

1160 REPEAT

1170 Co=Co+1

1180 READ STORY$(Co)

1190 UNTIL STORY$(Co)="*"

1200 Z=4:Y=1

1210 PROCdouble(NAME$,0,Y)
470 NEXT I
      480 Count=0
      490 CLS: PROCdouble (A$, 10, 12)
      500 IF ?65120=255 THEN 500
      510 CLS
      4 THEN ENDPROC
                                                              1230 FOR I=1TO Co-1
1240 PROCdouble(STORY$(I),0,Y+Z)
550 G=255-C
                                                              1250 Z=Z+3:NEXT
1260 INPUTTAB(0,30)"Press story number"
1270 *FX15,1
      560 IF L=G THEN 530
      570 IF G>O THEN PROCsentence
      580 GOTO 530
590 ENDPROC
                                                               1280 In=GET
1290 IF In=49 THEN RESTORE 2390
      610 DEF PROCprint
                                                               1300 IF In=50 THEN RESTORE 2490
      620 CLS
                                                               1310 IF In=51 THEN RESTORE 2590
1320 IF In=52 THEN RESTORE 2690
      630 Sp=0
      640 FOR K=1 TO Count
                                                             1320 IF In=52 THEN RESTORE 2890
1330 IF In=53 THEN RESTORE 2790
1340 IF In=54 THEN RESTORE 2890
1350 IF In=55 THEN RESTORE 2990
      650 PROCdouble(D$(K),0,K+Sp)
660 Sp=Sp+1
                                                            1360 IF In=56 THEN RESTURE 2990
1360 IF In=56 THEN RESTURE 2370
1370 IF In>=57 OR In<=48 THEN 1270
1380 Story=In
      670 NEXT K
      680 PROCprinter
      690 PRINTTAB(1,29) "Press SPACE BAR"
700 z$=GET$:IF z$<>" "THEN 820
                                                               1390 ENDPROC
1400 :
                                                                                                                      -
      710 ENDPROC
                                                               1410 DEF PROCinstruct
      720 :
                                                                                                                      730 DEF PROCprinter
                                                                1420 LOCAL X,Y
      740 PRINTTAB(0,29) "Do you want to prin
                                                              1430 CLS: X=5: Y=5
     your story? (Y/N)"
                                                                1440 PRINTTAB(10,3)" PROGRAM NOTES"
```

```
•
    1450 PRINTTAB(0.6)" The STORY-BOARD mus
                                                   1990 Z=J+ jump
   t be connected to"
                                                  2000 PROCdouble (B$(Z),0,12)
                                                                                            •
0
    1460 PRINT" the user-port on the unders
                                                  2010 Count=Count+1
                                                   2020 D$(Count)=B$(Z)
                                                                                            .
    1470 PRINT" machine. When the magnetic
                                                  2030 IF Count>=8 THEN PROCdouble("Press
                                                                                            .
                                                   P'",0,28)
   figure is
    1480 PRINT" placed over one of the mark
                                                  2040 ENDPROC
                                                                                            .
ed points"
                                                   2050 :
    1490 PRINT" a sentence will appear on t
                                                   2060 DEFPROCgetname
                                                                                            .
   he screen."
                                                  2070 IF Flag<>O THEN ENDPROC
    1500 PRINT'" When all points have been
                                                  2080 VDU23,1,0;0;0;0;
•
                                                                                            visited, or"
                                                   2090 CLS:LOCAL C,J,X,Y
    1510 PRINT" when you wish to end story,
                                                                                            .
2100 PROCdouble("Type your first name:
                                                  ".0.3)
                                                                                            .
1520 PRINT" and the sentences will be p
                                                  2110 PROCdouble("and press <RETURN>",6,
   rinted on'
                                                 6)
                                                                                            •
    1530 PRINT" the screen or a printer."
                                                  2120 NAME$="":C=0
    1540 PRINT'" Sentences can be easily ch
                                                   2130 C=C+1
                                                                                            •
anged by"
                                                   2140 A$(C)=GET$
    1550 PRINT" altering DATA lines and new
                                                   2150 IF INKEY (-74) OR C=10 THEN 2200
                                                                                            overlavs'
                                                  2160 PROCdouble(A$(C),C+21,3)
                                                                                            1560 PRINT" made to go with the story."
1570 PRINT'" Press space to continue"
                                                   2170 Flag=1
                                                   2180 *FX15.1
                                                                                            -
•
    1580 Z$=GET$: IFZ$<>" "THEN1580
                                                   2190 GOTO2130
    1590 ENDPROC
                                                   2200 FOR X=1 TO 39:FOR Y=1 TO 7
                                                                                            .
2210 PRINTTAB(X,Y)" ":NEXT:NEXT
    1600
    1610 DEF PROCsetup
                                                   2220 FOR J=1 TO C-1: NAME = NAME +A (J): N
                                                                                            .
.
    1620 LOCAL X,Y
                                                 EXT J
                                                                                            1630 CLS: X=0: Y=3
                                                   2230 PROCdouble("Hello",0,3)
    1640 PRINTTAB(X,Y)" Choose colours for
                                                   2240 PROCdouble(NAME$,6,3)
                                                                                            LETTERS and PAPER:-"
                                                   2250 PROCpause (1000)
    1650 PRINT: PRINT" 0 = Black"'" 1 = Red
                                                   2260 PROCdouble("Would you like to play
:",0,8)
    1660 PRINT: PRINT" 2 = Green"'' 3 = Yel
                                                   2270 PROCpause (1000)
                                                                                            .
.
   low"
                                                   2280 PROCdouble("***************
    1670 PRINT: PRINT" 4 = Blue"'' 5 = Mage
                                                                                            .
                                                  nta"
                                                  2290 PROCdouble("*
                                                                     S T O R Y -
                                                                                            0
1680 PRINT: PRINT" 6 = Cyan"''"7 = Whit
                                                 0 A R D *",2,17)
                                                  2300 PROCdouble("***************
   e "
•
                                                                                            .
    1690 PRINTTAB(25,7) " Press "TAB(22,10)"
                                                  COLOUR NUMBER"
                                                  2310 PROCpause (1000)
.
                                                                                            0
    1700 PRINTTAB(26,13) "then "TAB(25,16) "RE
                                                   2320 PROCdouble("Press 'Y' or 'N'",0,25
   TURN"
                                                                                            •
1710 INPUTTAB(5,22)" LETTER colour?
                                                  2330 Y$=GET$: IF Y$<>"Y" THEN 2330
                                                                                            0
2340 ENDPROC
    1720 IF Txt>7 OR Txt<0 THEN 1710
                                                   2350 :
                                                                                            1730 INPUTTAB(5,24)" PAPER colour?
                                                   2360 :
                                                   2370 DATA SURPRISE STORY!
   kg
                                                                                            •
    1740 IF Bkg>7 OR Bkg<0 OR Bkg=Txt THEN
                                                   2380 :
                                                   2390 DATA NAME THE SHOPS
                                                                                            1730
                                                   2400 DATA The newsagents
    1750 ENDPROC
                                                                                            •
.
                                                   2410 DATA The post office
    1760 :
                                                   2420 DATA The chemists
    1770 DEFPROCsound
0
                                                                                            0
                                                   2430 DATA The toy-shop
    1780 ENVELOPE 6,1,70,16,2,2,0,0,126,0,0
                                                   2440 DATA
                                                             The grocers
   ,-126,126,126
                                                                                            2450 DATA The greengrocers
    1790 SOUND 1,6,50,5
                                                   2460 DATA The bakers
    1800 ENDPROC
                                                                                            2470 DATA The butchers
    1810 :
    1820 DEF PROCpause(P)
                                                   2480 :
                                                                                            2490 DATA THE SHOPKEEPERS
    1830 LOCAL X
                                                                                            -
                                                   2500 DATA Mr Brown the newsagent
    1840 FOR X=1 TO P:NEXT
                                                   2510 DATA Mrs Jones the post-mistress
    1850 ENDPROC
                                                                                            2520 DATA Mr Wright the chemist
    1860 :
    1870 DEF PROCsentence
                                                   2530 DATA Mr Young owns the toy-shop
                                                                                            -
                                                   2540 DATA Mr
                                                                Green is the grocer
    1880 LOCAL J
                                                   2550 DATA Mr Smith the greengrocer
.
    1890 CLS:PROCsound:L=G
                                                                                            .
                                                   2560 DATA Mr West is the baker
    1900 IF Story=56 THEN jump=(((RND(6)-1)
                                                                                            2570 DATA Mr Davies is the butcher
   *9)+1)ELSE jump=0
                                                   2580 :
    1910 IF G=1 THEN J=1
                                                                                            .
2590 DATA WHAT DO THEY SELL?
    1920 IF G=2 THEN J=2
    1930
         IF G=4 THEN J=3
                                                   2600 DATA Mr Brown sells newspapers and
                                                                                            .
    1940 IF G=8 THEN J=4
                                                   comics
                                                   2610 DATA Mrs Jones sells stamps
    1950 IF G=16 THEN J=5
                                                                                            2620 DATA Mr Wright sells medicines
    1960 IF G=32 THEN J=6
                                                   2630 DATA Mr Young sells toys
                                                                                            •
    1970 IF G=64 THEN J=7
                                                   2640 DATA Mr Green sells food
    1980 IF G=128 THEN J=8
                                                                                            0
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2650 DATA Mr Smith sells fruit and vege tables 2660 DATA Mr West sells bread and cakes 2670 DATA Mr Davies sells meat 2680 : 2690 DATA IN THE SHOP WINDOW 2700 DATA There are lots of papers in t he window 2710 DATA The window is full of pens an d pencils 2720 DATA They can see lots of medicine 0 2730 DATA Poppy likes the toys in the w • indow 2740 DATA Lizzie thinks the food looks very nice 2750 DATA The fruit and vegetables look fresh 2760 DATA The bread smells delicious 0 2770 DATA The meat looks good enough to eat ! 2780 : 2790 DATA BUYING THINGS 2800 DATA Lizzie buys a comic and Poppy sweets 2810 DATA Mummy wants some stamps for 1 0 etters 2820 DATA Lizzie collects some medicine for Daddy 2830 DATA Poppy buys a football and Liz zie a doll 2840 DATA Mummy wants some custard and ice-cream 2850 DATA They buy 4 oranges and 6 appl 2860 DATA Poppy buys some brown bread 2870 DATA They buy some sausages for su 0

2880 2890 DATA HOW MUCH DOES IT COST? 2900 DATA Lizzie spends 10p and Poppy s pends 5p 2910 DATA The stamps cost 34p 2920 DATA Daddy's medicine costs 50p . 2930 DATA The football costs 40p and th e dol1 75p 2940 DATA The custard and ice-cream cos 65p 2950 DATA Oranges 12p each and apples 1 Op each 2960 DATA Poppy spends 45p on the bread 2970 DATA The sausages cost 80p 2980 2990 DATA WHAT DO YOU REMEMBER? 3000 DATA What is the newsagents name? 3010 DATA What does Mr Jones sell? 3020 DATA Who was the medicine for? 3030 DATA What did Poppy buy here? 3040 DATA What did they buy here? 3050 DATA How much did they spend here? 3060 DATA What did they buy from Mr Wes 3070 DATA How much were Mr Davies' saus ages? 3080 : 3090 : 3100 DATA1. NAME THE SHOPS, 2. THE SHOPKEE PERS 3110 DATA 3. WHAT DO THEY SELL?, 4. IN THE SHOP WINDOW 3120 DATA 5. BUYING THINGS, 6. HOW MUCH DO THEY COST? 3130 DATA 7. WHAT DO YOU REMEMBER?, 8.A S URPRISE STORY! 3140 DATA \*,



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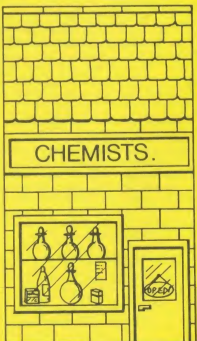
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The Acorn User January cassette contains all the data for the shops program, plus data for another story on a farms theme





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Listing 1. The Menu-fax program
.
      10 REM Menufax
      20 REM Entry to Eco-fax or Eco-ed
•
      30 REM For BBC with discs or Econet
0
      40 REM by Joe Telford
      50 REM (c) Acorn User Jan. 1984
      60 :
     100 MDDE7
     110 ON ERROR MODE7: PRINT' : PROCend
     120 *FX200,1
     130 option = FNmenu
     140 IF option= 1 CHAIN "ECO-FAX"
     150 IF option= 2 CHAIN "ECD-ED"
         REM *BYE is only for Econet
     170 REM Remove if not using Econet
     180 MODE7:*BYE
190 PRINT''"Bye."':END
     200 DEFPROCend
     210 *FX200,0
     220 REPORT: PRINT" at line "; ERL
     230 END
     235
     240 DEF FNmenu :LDCAL option
     250 PROC_xdb1ht(CHR$(131)+"ECO-FAX TEL
   ETEXT EMULATOR",7,4)
     260 PRINTTAB(9,7); (CHR$(130)+"(c) Joe
   Telford 1984.")
     270 PRINTTAB(10,10); (CHR$(134)+"ECD-FA
     280 PRINTTAB(10,12); (CHR$(134)+"ECD-ED
```

290 PRINTTAB(10,14); (CHR\$(134)+"END
3")
300 REPEAT: PRINTTAB(10,17); CHR\$(133):"
Which? ":
310 option = VAL(FNgpi(1.0."123"))
320 UNTIL option >0
330 =option
335 :
340 DEFPROC xdb1ht(x\$.x.y)
350 PRINTTAB(x-1.y):CHR\$(141):x\$
360 PRINTTAB(x-1,y+1); CHR\$(141);x\$
370 ENDPROC
375 :
380 DEFFNgpi(len,effect,valid\$)
390 LDCALa≸,b
400 a\$=""
410 PRINTSTRING\$(len,".");STRING\$(len+
1,CHR\$(B));" ";:*FX21.0
420 b=GET: IF b=13 THEN =a\$
430 IF b=127 AND a\$="" THEN 420
440 IF b=127 a\$=LEFT\$(a\$,LEN(a\$)-1):PR
INTCHR\$b; ". "; CHR\$(B):: GOTO420
450 IF effect=0 THEN4B0
460 IF effect=1 b=b AND 223 ELSE b=b D
R32
470 IF effect=3 AND(RIGHT\$(a\$.1)=" " D
R a\$="") b=b AND 223
480 IF LEN(a\$)=len DR INSTR(valid\$,CHR
\$b)=0 VDU7:GOT0420
490 PRINTCHR\$b;:a\$=a\$+CHR\$b:GDTD420
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#### **INSIDE ECO-FAX**

The main body of program 2 extends from line 100 to line 490. Line 100 and 110 allow the CTRL @ keys to generate an escape condition, which can be trapped by the on error statement of line 120. This returns the user to the Menufax program. Line 130 ensures the program operates in mode 7, and line 140 reserves 40 bytes for a machine code routine, within PROCmc. Lines 160 to 320 produce the introductory page which asks for the date, link delay and time. Note the simple validation procedures, which may easily be improved.

Line 330 sets the system variable TIME to the time entered previously. A 'Please wait' message is generated, then the loop which runs *Eco-fax* proper is entered. The first page number is set by line 350 to 100. The main loop is from 360 to 490, and here a number of things happen.

First, the page in question is searched for using the OPENIN command. It is important to realise that each page is a byte-dump of the screen to disc and is a file in itself. If a page does not exist, line 360 calls PROC-noway which tells us so. The program then calls PROCgetpage, to allow us to input a new page number. This in turn is checked for validity, and the loop continues.

If the requested page exists the program moves past line 360, first cancelling the OPENIN by closing the page at line 370 (crudely with CLOSE#0). Line 380 \*LOADs the required page to start at location 7C22, just past HIMEM. Effectively, each page starts about five characters from the end of the top line of the screen. The actual screen display takes up the lower 24 lines, while the last few characters of the top line contain information on the type of page, and the next page in the linked set or movie. Once the page has

\*LOADed, the type of page is read from location &7C26 into the variable type\$, and the string number at &7C22 is read into variable 'p' as a number. The technique for this relies on the number being in the form (eg):

310 < SPC > L < CR >

The statement

p = VAL (\$&7C22)

of line 390 takes the whole six-byte string terminated by <CR> and VALs it by discarding the <SPC>L<CR> and converting the first three bytes to a number. The <CR> causes problems when viewing the teletext frame, because it exists at the end of a screen line. To solve this, it is overwritten with a <SPC> character (32) at the end of line 390.

The next stage is to display the heading line of text:

Page: XXX ECO-FAX 12/10/84 10/21/33 L

This is done by PROCstatus, which is called from line 400. Also at this point the linked page number is updated into the page number variable 'pageno'. The lines after 400 perform different actions depending on the type of page loaded. In line 410, if the page loaded is a still frame, the program waits for the next page number to be entered. Once done the main loop repeats and the loading process starts again.

If the frame is not a still, line 420 checks whether a freeze command (<CR>) has been entered. Once done the main loop repeats and the page loading process starts again (this provides an escape route from movies). If this is not the case, then line 430 checks for a movie, and if one is running the main loop repeats.

When the current page is not a movie, the program assumes it is part of a linked set of frames. Lines 440 to 470 allow the program to loop round until one of four things happens:

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The time set by the link delay variable (delay) runs out.

The Space bar is pressed, in which a further delay time will be started.

• The 'R' key is pressed, in which case PROCreveal will be called.

●The < CR > key is pressed, at which time the program waits for the next page number. Once this loop is left, the main loop is

repeated with the new page number.

PROCgetpage runs from line 500 to 520. It repeatedly calls FNgpi until a number greater than 99 and less than 1000 is entered.

**PROCnoway**, lines 530 to 570, simply explains 'That page does not exist', beeps, and waits for a second before calling PROCstatus, which prints the heading information.

FNrhms at line 600 returns the current internal clock time as a string in the form hrs/mins/secs. FNtset at line 610 sets the internal clock to the time represented in the three parameters h,m,s, (hrs, mins, secs).

PROCreveal sets up two bytes at the beginning of the machine code routine, which is then called. Whenever the R key is released (line 770) the two bytes are reversed, and the routine is again called.

PROCmc, line 800 onward, simply sets up the machine code necessary to do the reveal code. The reveal task is done by checking each byte of screen memory for a 'conceal' teletext code (152) and replacing it with an unused code of 142. Concealing the page is done by reversing the procedure. The machine code routine therefore has a general purpose 'global search and replace function', over the area of the mode 7 screen.

```
Listing 2. The program for Eco-fax
                                                                                               .
495 :
      10 REM Eco-fax
                                                    500 DEFPROCqetpage
20 REM The Teletext Viewer
                                                    510 REPEATPRINTTAB(6,0);:pageno=VALFNg
       30 REM For BBC with disc and Econet
                                                  pi (3,0,"0123456789")
      40 REM by Joe Telford
                                                    520 UNTILpageno>99:ENDPROC
      50 REM (c) Acorn User Jan. 1984
                                                                                               530 DEFPROCHOWAY
      60 :
                                                    540 PRINTTAB(9,0) CHR$131; "That Page do
     100 *FX200,0
                                                                                               es not exist!
     110 *FX220,0
                                                                                               550 VDU7:time=TIME+100
     120 ON ERROR IF ERR=17 CHAIN"MENUFAX"
                                                     560 REPEAT UNTIL TIME>time:PRDCstatus:
   ELSE GRIDSSO
                                                                                               •
                                                  ENDPROC
     130 MODE7
                                                    565 :
     140 DIM Mcode% 40
                                                                                               570 DEFPROCStatus
     150 PROCMC
                                                     580 PRINTTAB(0,0); STRING$(38," "); TAB(
     160 CLS
                                                                                               0,0);" Page:";pageno;" ECO-FAX "date$"
     170 FRINTTAB(5,1); CHR$141; CHR$134; "ECO
                                                   "FNrhms (TIME);
    -FAX START UP PAGE.
                                                     590 ENDPROC
     180 PRINTTAB(5,2); CHR$141; CHR$134; "ECO
-FAX START UP PAGE."
                                                     595
     190 REPEAT: PRINTTAB(7,4); CHR$131"Year
                                                     600 DEFFNrhms(tm)=STR$((tm MOD 8640000
.
                                                    DIV 360000)+"/"+STR$((tm MDD 360000) D
                                                   IV 6000)+"/"+STR$((tm MDD 6000) DIV 100)
     200 year$=FNgpi(2,0,"0123456789"):UNTI
LVALyear $>0
     210 REPEAT: PRINTTAB (7,6); CHR$131 "Month
                                                     610 DEFFNtset(h,m,s)=h*360000+m*6000+s
   220 month$=FNgpi(2,0,"0123456789")+"/"
:UNTILVALmonth$>0 AND VALmonth$<13
                                                   *100
615 :
-
     230 REPEAT: PRINTTAB(7,8); CHR$131"Date
                                                     620 DEFFNgpi(len,effect,valid$)
                                                     630 LOCALa*,b
.
     240 date$=FNgpi(2,0,"0123456789")
                                                     640 a$=""
      250 UNTILVALdate$>0 AND VALdate$<32:da
                                                     650 *FX21,0
660 b=GET: IF b=13 THEN =a$
    tes=dates+"/"+months+years
     260 REPEAT: PRINTTAB(7,10); " Link delay
                                                     670 IFb=ASC"r" DR b=ASC"R" PROCreveal:
     (secs) ":
                                                   GDT0660
                                                     680 IF b=127 AND a$="" THEN 660
      270 delay=VALFNgpi(2,0,"0123456789"):U
                                                     690 IF b=127 a = LEFT = (a = , LEN(a = ) -1): PR
    NTIL delay>0 AND delay<30
                                                                                               280 REPEAT: PRINTTAB (7,12); CHR$130"Time
                                                   INTCHR$6; ". "; CHR$ (8); : GDTD660
                                                     700 IF effect=0 THEN730
                                                                                               (Hrs)
      290 hr*=FNgpi(2,0,"0123456789"):UNTIL
                                                     710 IF effect=1 b=b AND 223 ELSE b=b D
                                                     720 IF effect=3 AND(RIGHT$(a$,1)=" " O
     300 REPEAT: PRINTTAB(7,14); CHR$130; "Tim
                                                   R a*="") b=b AND 223
    e (Mins)
      310 min$=FNgpi(2,0,"0123456789"):UNTIL
                                                     730 IF LEN(a$)=len OR INSTR(valid$,CHR
                                                                                                $h)=0 VDU7:GDTD660
     VALmin#<60
      320 sec$="00"
                                                          PRINTCHR$b;:a$=a$+CHR$b:GDTD660
                                                     740
                                                                                               .
      330 TIME=FNtset(VAL(hr$), VAL(min$), VAL
                                                                                                0
                                                     750 DEEPROCreveal
    (spr#))
      340 PRINTTAB(4,20); CHR$129; "Please wai
                                                     760 ?data=152:?(data+1)=142:CALLstart
                                                                                                770 REPEAT Q$=INKEY$(50):UNTIL Q$=""
      350 pageno=100
                                                     780 ?data=142:?(data+1)=152:CALLstart
360 REPEAT:ch=DPENIN(STR$(pageno)):IFc
                                                     790 ENDPROC
    h=0 PROChoway: PROCgetpage: UNTIL FALSE
                                                     795 :
      370 CL DSE#0
                                                     800 DEFFROCMC
      380 OSCLI("LOAD "+STR$(pageno)+ " 7C22
                                                                                                810 page=&71
                                                     820 FOR pass= 0 TO 3 STEP 3
                                                                                                390 types= CHR$?&7C26:p=VAL($&7C22):?&
                                                     830 P%=Mcode%
7027=32
                                                     840 EOPT 0
-
      400 PRDCstatus:pageno=p
                                                     850 .data NOP: NOP
      410 IFtype*="S" PROCgetpage:UNTIL FALS
                                                     860 .start LDA #HIMEM DIV256:STA page
                                                     870 LDA #0:STA page-1
      420 A=INKEY(0):IFA=13 PROCgetpage:UNTI
                                                     880 LDY #HIMEM MOD256
L FALSE
                                                     890 .loop LDA (page-1),Y
      430 IFtype$="M" UNTILFALSE
                                                     900
                                                          CMP data: BNE on: LDA data+1: STA (p
440 REPEAT
                                                   age-1),Y
.
      450 time=TIME+delay*100:REPEAT A=INKEY
                                                     910 .on INY: BNE loop: INC page: LDA page
    (0):IF A=ASC"r" OR A=ASC"R" PROCreveal
                                                   :CMP #%80
                                                                                                •
      460 UNTIL A=32 OR A= 13 OR TIME>time
                                                     920 BNE 100p
      470 UNTIL A= 13 OR TIME>time
                                                     930 RTS
                                                                                                480 1F A=13 PROCgetpage
                                                     940 1
                                                                                                490 UNTIL FALSE
                                                     950 NEXT: ENDPROC
```

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Listing 3. The Eco-Ed program
                                                      600 IFx$="A" DR x$="a" pixel=4
•
                                                                                                 10 REM Eco-Ed
                                                      610 IFx $= "S" OR x $= "s" pixel = 8
       20 REM For BBC with discs and Econet
620 IFx$="Z" OR x$="z" pixel=16
                                                                                                 30 REM by Joe Telford
                                                      630 IFx$="X" OR x$="x" pixel=64
640 IFx$=" " ANDchr=255 chr=160:PRINTT
       40 REM (c) Acorn User Jan. 1984
       50 :
                                                    AB(xpos,ypos)CHR$chr;:ENDPROC
650 IFx$=" " ANDchr<>255 chr=255:PRINT
      100 MODE7: HIMEM=%7BFA
      110 PROCsetup: ON ERROR PROCerr
                                                    TAB(xpos,ypos)CHR$chr;:ENDPROC
      120 REPEATPRINTTAB(xpos,ypos);
                                                                                                 660 chr=chr EDR pixel
      130 char =?(HIMEM+6+xpos+ypos*40):PROCs
                                                      670 PRINTTAB(xpos,ypos)CHR$chr;
    tatus (char)
                                                      480 ENDEROC
      140 PRINTIAB(xpos,ypos);
                                                      485 .
                                                      690 DEFPROCstatus(char):PRINTTAB(25,24
      160 IF A 16 THEN*GDUMP
                                                    ); "Char: "; STRING $ (8, " ");
      170 IF A 16 UNTILO
                                                      700 IF char>127 AND char<160 PRINTTAB(
      180 IF A=1 X(1)=xpos:Y(1)=ypos:SOUND1,
                                                    30,24)control$(char-128);:ENDPROC
    -15,0,2:UNTILO
                                                      710 IF char>32 AND char<127 PRINTTAB(3
      190 IF A=2 X(2)=xpos:Y(2)=ypos:SOUND1.
                                                    0,24) CHR$char;
    -15,0,2:SOUND1,0,0,2:SOUND1,-15,0,2:UNTI
•
                                                      720 IF char>159 PRINTTAB(30,24)CHR$cha
                                                                                                 1.0
0
      200 IF A=128 PROCcopy:UNTILO
                                                                                                 730 ENDPROC
      210 IF A=144 PROCdel:UNTILO
                                                      735 :
220 IF A=3 xpos=0:ypos=0:UNTIL0
                                                      740 DEFPROCprintmode(x):PRINTTAB(2,24)
      230 IF A=8 AND mode<2 PROCleft:UNTIL 0
                                                     Mode: "
                                                                                                 •
                                                      750 IFx=0 PRINTTAB(7,24) "ALPHABETIC
      240 IF A=9 AND mode<2 PROCright:UNTIL
760 IFx=1 PRINTTAB(7,24) "GRAPHIC
      250 IF A=10 AND mode<2 PROCdown:UNTIL
770 IFx=2 PRINTTAB(7,24) "COMMAND(SLRQ^
.
      260 IF A=11 AND mode<2 PROCup:UNTIL 0
                                                    V[])":
      270 IF A=13 mode=(mode+1) MOD 3:PROCpr
                                                      780 ENDPROC
                                                                                                 intmode (mode)
                                                      785 :
      280 IF mode=1 AND INSTR("QWASZX qwaszx
790 DEFPROCdirsay:PRINTTAB(0,24)dir$;:
    ",CHR$A)>O PROCgraphic(CHR$A):UNTIL FALS
                                                    ENDPROC
290 IF mode=1 UNTIL FALSE
300 IF mode=2 AND INSTR(com*,CHR*A)>0
                                                      795 :
                                                      800 DEFPROCcommand(x$):PRINTTAB(0.24):
                                                                                                 .
                                                    STRING$(39," ");
    PROCcommand (CHR$A): UNTIL FALSE
                                                      810 CLOSE#0
      310 IF mode=2 UNTIL FALSE
                                                                                                 .
                                                      820 IF x$="Q" ORx$="q" PROCquit
      320 IF A<32 UNTIL FALSE
830 IF x$="S" ORx$="s" PROCsavepage
                                                                                                 .
      330 VDUA: IF A=127PROCleft ELSEPROCmove
                                                      840 IF x$="L" ORx$="1" PROCgetpage
      340 UNTILO
                                                                                                 •
                                                      850 IF x$="R" ORx$="r" PROCrempage
      345 :
                                                      860 IF x$=CHR$(8) dir$="L"
0
      350 DEFPROCmove: IF dir = "R" PROCright:
                                                                                                 870 IF x$=CHR$(9) dir$="R"
    ENDPROC
                                                      880 IF x$=CHR$(10) dir$="D"
.
      360 IF dir*="L" PROCLeft:ENDPROC
                                                      890 IF x$=CHR$(11) dir$="U"
      370 IF dir$="U" PROCup:ENDPROC
                                                      900 PRINTTAB(0.24):STRING$(39." "):
      380 IF dir$="D" PROCdown:ENDPROC
                                                      910 PROCdirsay:PROCprintmode(mode):PRO
      390 ENDPROC
                                                                                                 .
                                                    Cstatus (char)
                                                      920 ENDPROC
      400 DEFPROCleft:LOCALa
                                                                                                 925
      410 IF xpos=0: VDU7: ENDPROC
                                                      930 DEFFROCsavepage
0
      420 xpos=xpos-1
                                                      940 REPEAT: PRINTTAB(0,24); "Save Page N
      430 ENDPROC
                                                                                                 435
                                                     950 pageno=VALFNgpi(3,0,"0123456789"):
      440 DEFPROCright
                                                    UNTILpageno>99
                                                                                                 .
      450 IF xpos=39 VDU7: ENDPROC
                                                      960 ch=OPENIN(STR$(pageno))
      460 xpos=xpos+1
                                                                                                 970 IF ch<>0 PRINTTAB(0,24)"Sorry! Pag
      470 ENDPROC
                                                    e No: ";pageno;" Exists!";:VDU7:TIME=0:R
      475 :
                                                    EPEAT UNTIL TIME>200: ENDPROC
      480 DEFPROCUP
                                                      980 PRINTTAB(0,24); "Page type? M(ovie)
490 IF ypos=0 VDU7:ENDPROC
                                                                                                 .
                                                    :S(till):L(ink) :"
      500
          ypos=ypos-1
                                                     990 type$=FNgpi(1,0,"MLS")
1000 IFtype$<>"S"PRINTTAB(0,24);STRING$
510 ENDPROC
                                                    (39," ");:REPEAT:PRINTTAB(0,24);"Pageno
      520 DEFPROCdown
                                                    to link? ";:pno$=FNgpi(3,0,"0123456789")
      530 IF ypos=23 VDU7: ENDPROC
                                                                                                0
                                                    :UNTILVALpno*>99:ELSEpno*=STR*(pageno)
     540 ypos=ypos+1
                                                     1010 pno$=pno$+" "+type$:$HIMEM=pno$
550 ENDPROC
                                                                                                .
                                                     1020 OSCLI("SAVE "+STR*(pageno)+" 7BFA
      555
                                                    +306")
                                                                                                .
     560 DEFPROCgraphic(x$):LOCALchr,pixel,
                                                     1030 ENDPROC
   flag:flag=0
                                                     1035
                                                                                                570 chr=char: IFchr=32 chr=160
                                                     1040 DEFPROCgetpage
580 IFx$="Q" OR x$="q" pixel=1
                                                                                                0
                                                     1050 REPEATPRINTTAB(0,24); "Get Page No:
     590 IFx$="W" DR x$="w" pixel=2
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1060 pageno=VALFNgpi(3,0,"0123456789"):
UNTILpageno>99
     1070 ch=OPENIN(STR*(pageno))
1080 IF ch=0 PRINTTAB(0,24) "Sorry! Page
    No: ";pageno;" Not found!";:VDU7:TIME=0
:REPEAT UNTIL TIME>200:ENDPROC
     1090 OSCLI("LOAD "+STR$(pageno)+" 7BFA"
     1100 ENDPROC
     1105
     1110 DEFPROCrempage
     1120 REPEATPRINTTAB(0,24); "Remove Page
    No:
     1130 pageno=VALFNgpi (3,0,"1234567890"):
    UNTIL pageno>99
1140 ch=OPENIN(STR$(pageno))
     1150 IF ch=0 PRINTTAB(0,24); "Sorry, Pag
    e No: ";pageno;" Not found!";:VDU7:TIME=
    O: REFEAT UNTIL TIME>200: ENDPROC
     1160 CLOSE#0
     1170 PRINTTAB(0,24); "Found Page No: ";p
    ageno;" Remove Y/N?";
    1180 REPEAT B$=GET$:UNTIL INSTR("YyNn", B$)>0:IF B$="N" OR B$="n" ENDPROC
     1190 OSCLI("DELETE "+STR$(pageno))
     1200 ENDPROC
     1205 :
     1210 DEFPROCquit
     1220 PRINTTAB(0,24); "Quit Program : Con
    firm Y/N?"
     1230 REPEAT B$=GET$:UNTIL INSTR("YyNn",
    B$) >0: IF B$="N" OR B$="n" ENDPROC
     1240 CLS: *FX4.0
     1250 CHAIN"MENUFAX"
     1260 END
     1265 :
     1270 DEFPROCsetup
     1280 com$="SLQRslgr"+CHR$(8)+CHR$(9)+CH
    R$(10)+CHR$(11)
     1290 dir$="R"
     1300 *FX4,2
     1310 *FX5,4
      1320 *KEY12 | H
     1330 *KEY13 !I
      1340 *KEY14 1J
     1350 *KEY15 |K
     1360 VDU23,0,10,64,0;0;0;
     1370 mode=0
     1380 PRINTTAB(0,24); "R MODE: ALPHABETIC"
    ; TAB(25,24); "Char:";
     1390 xpos=10:ypos=12
      1400 DATANULL, ARED, AGREEN, AYELLOW, ABLUE
    , AMAGENTA, ACYAN, AWHITE, FLASH, STEADY
     1410 DATANULL, NULL, SMALL, LARGE, NULL, NUL
    L, NULL, GRED, GGREEN, GYELLOW, GBLUE
      1420 DATAGMAGENTA, GCYAN, GWHITE, HIDE, GCO
    NT, GSEPARATE, NULL, BLACKBCK
     1430 DATANEWBACK,GHOLD,GRELEASE
1440 DIMcontrol*(31):FOR IX= 0 TO31:REA
    Dcontrol $ (I%):NEXT
      1450 *KEYO | C
      1460 *KEY1 |A
      1470 *KEY2 !B
      1480 DIM X(2),Y(2)
      1490 *KEY3 !!!M
      1500 *KEY4 !!!L
      1510 *KEY5 !!!\
      1520 *KEY6 !!!]
      1530 *KEY7
      1540 *KEY8 !!!
      1550 *KEY9 !!!Z
      1560 X(1)=0:Y(1)=0:X(2)=0:Y(2)=0
      1570 ENDPROC
      1580 DEFFNgpi(len,effect,valid*)
      1590 LOCALa#,b
```

```
1600 a#=""
 1610 PRINTSTRING$ (len,"."); STRING$ (len+
1,CHR*(8));" ";:*FX21,0
1620 b=GET:IF b=13 THEN =a*
 1630 IF b=127 AND a$="" THEN 1620
 1640 IF b=127 a = LEFT = (a = , LEN(a = ) -1):PR
INTCHR$b;".";CHR$(8);:GOTO1620
 1650 IF effect=0 THEN1680
 1660 IF effect=1 b=b AND 223 ELSE b=b O
 1670 IF effect=3 AND(RIGHT$(a$,1)=" " D
R a$="") b=b AND 223
1680 IF LEN(a$)=len OR INSTR(valid$,CHR
$b)=0 VDU7:GOT01620
 1690
      PRINTCHR$b::a$=a$+CHR$b:GOTO1620
 1700 DEFPROCdel
 1705
 1710 PROCsort
       FOR yp=Y(1) TO Y(2)
 1720
       FOR xp=X(1) TO X(2)
 1730
 1740
       PRINTTAB(xp,yp);" ";
 1750
       NEXT,: ENDPROC
 1755 :
 1760 DEF PROCsort
 1770 IF X(1)>X(2) THEN spare=X(2):X(2)=
X(1):X(1)=spare
 1780 IF Y(1)>Y(2) THEN spare=Y(2):Y(2)=
Y(1):Y(1)=spare
 1790 ENDEROC
 1795
 1800 DEFPROCcopy: PROCsort
 1810 FOR yp=Y(1) TO Y(2)
1820 FOR xp=X(1) TO X(2)
 1830 khr=?(HIMEM+6+xp+yp*40)
 1840 px=xpos+xp-X(1):py=ypos+yp-Y(1)
 1850 IF px>39:60T01880
 1860 IF py>23:xp=X(2):60T01880
 1870 PRINTTAB(px,py);CHR$(khr);
 1880 NEXT,: ENDPROC
 1885
 1890 DEFPROCerr:LOCALtime:PRINTTAB(0,24
);STRING$(39," ");
 1900 PRINTTAB(0,23);:REPORT:PRINTCHR#13
1" Please wait!";:VDU7
 1910 time=TIME+200:REPEAT UNTIL TIME>ti
 1920 PRINTTAB(0,24); STRING$(39," ");
 1930 PROCdirsay: PROCprintmode (mode): END
PROC
```



Fred the tortoise comes out of his shell on Eco-fax page 700

i i	Block			Start g	start graphics chara	acters				
CIRL	delete	Red	Green	Yellow	Blue	Magenta	Cyan	White	Hide	Joined
H	Block			Startal	Start alphabet chai	acters				
SHIFI	copy	Red	Green	Yellow	Blue	Magenta	Cyan	White	Flash	Steady
		Setms	arkers	Size	9	Backg	round			
	Home	1	2	Large	Small	Black	New	Hold	Release	Split

	Block		1	Start g	art graphics characte	acters				
CIRL	delete	Red	Green	Yellow	Blue	Magenta	Cyan	White	Hide	Joined
	Block			Start alpha	phabetchar	acters		No. of Lot		
SHIFI	copy	Red	Green	Yellow	Blue	Magenta	Cyan	White	Flash	Steady
		Setma	ırkers	Size	ez.	Backg	round			
	Home	-	2	Large	Small	Black	New	Hold	Release	Split

idito	Block	No. of Persons		Startg	tart graphics char	racters	A . W. 1950	ALC: NO.		
CIRL	delete	Red	Green	Yellow	Blue	Magenta	Cyan	White	Hide	Joined
1	Block			Starta	tart alphabet char	racters	Description of	100		
SHIFI	copy	Red	Green	Yellow	Blue	Magenta	Cyan	White	Flash	Steady
		Setma	arkers	Sis	Size	Backg	round			
	Home	1	2	Large	Small	Black	New	Hold	Release	Split

i i	Block			Start g	raphics char	acters	The second	A Property of the		
CIRL	delete	Red	Green	Yellow	Blue	Magenta	Cyan	White	Hide	Joined
FLITTO	Block	The same	No. of Street, or other Persons	Starta	phabet char	acters	0.00			
SHIFT	copy	Red	Green	Yellow	Blue	Magenta	Cyan	White	Flash	Steady
		Setma	arkers	Size	Se	Backg	round			
	Home	1	2	Large	Small	Black	New	Hold	Release	Split

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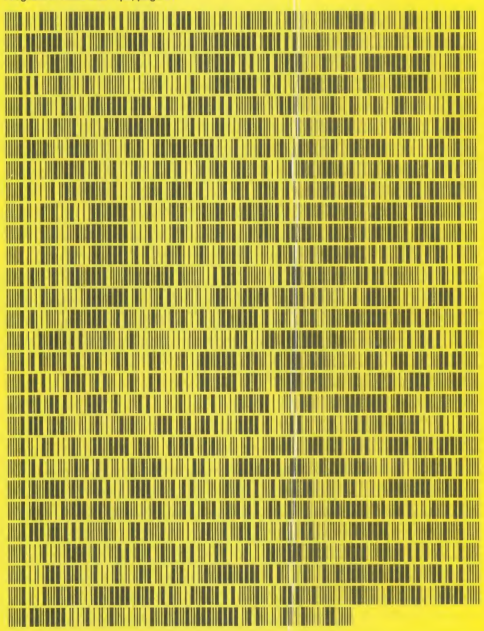
126

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•

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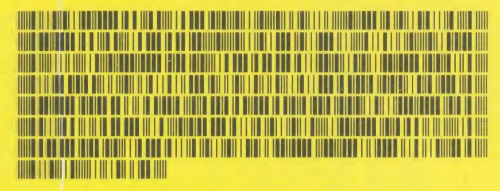
Program 2. Hints and Tips, page 41



#### BAR CODE LISTINGS AVAILABLE

To receive a copy of the listings in this months yellow pages section in bar code format, send a £1 cheque or postal order plus an A4-sized stamped addressed envelope to: Bar Code Listings, Acorn User, 68 Long Acre, London WC2E 9JH.

Program 5. Hints and Tips, page 45

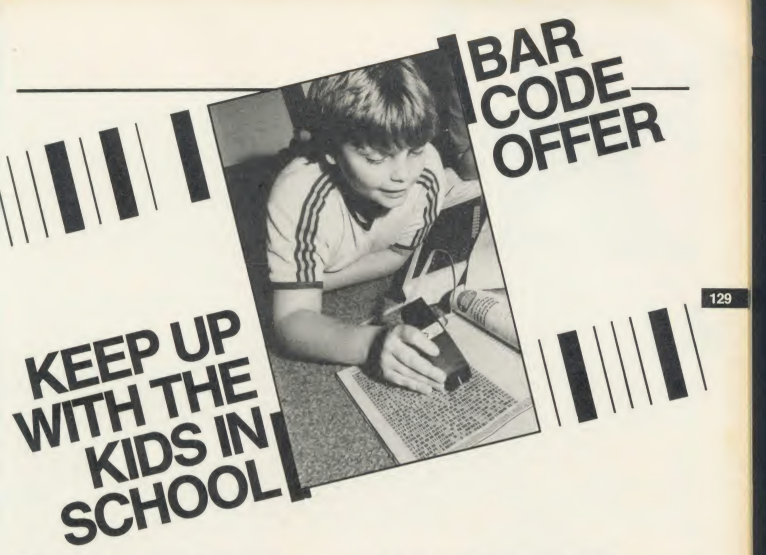


Program 6. Hints and Tips, page 45



Program 8. Hints and Tips, page 45





BAR CODES will revolutionise the way we use computers in applications as well as the way we load data. Here is the chance to get experience of this important development by ordering the Addison Wesley/MEP Bar Code Teaching Pack (see our December issue, page 65) direct through *Acorn User*.

These bar code readers are being offered to schools first and versions will not be available to the public in the shops until later in the year – when they will certainly cost more. However, because of its active involvement in the scheme *Acorn User* is able to offer the Teaching Packs direct to readers at the introductory price of £49.95 plus £2.95 post and packing (plus VAT).

Acorn User will be printing some listings in bar code format in each issue and making booklets of bar codes available by mail order. Book publishers are already printing listings in bar code format, in fact Bruce Smith's latest book *The BBC Micro Machine Code Portfolio* has 13 pages of bar code listings.

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#### **BEEB FORUM**



# Bruce Smith offers cash for the best use of an ingenious graphics compiler – plus: pixel chart Mk II and a version numbering utility

130

#### Convert graphics from

Basic to use in

#### assembler programs

ENDING the year with a bang, Brian Wyld of East Kilbride wins top marks and £20 for an ingenious compiler that will convert a whole Basic graphics program into a sequence of OSWRCH-based VDU codes that can be called either from a machine code loop or a one-line Basic program: all done in mode 7, or mode 6 for the Electron.

I'll let Brian handle the details . . .

Listing 1 will help anyone who has a Basic program that draws a picture on the screen they want to reproduce in assembler. To produce graphics from assembler you have to convert a Basic program of PLOTs, DRAWs and other statements into bytes of data for VDU statements - not an appealing thought. This program does it for you. All it requires is that you add PROCassemble to your graphics program that will assemble the necessary code. Then add a line, 'CALL intercept' before any graphics commands (including mode changes) to start the routine and a 'CALL restore' at the end to restore the status quo

The routine works by intercepting the

OSWRCH vector, through which all graphics commands, being VDU based, go through. The routine stores these VDU codes in a buffer located at 'block%'. It therefore stops anything from reaching the screen, including any mode change, so no graphics will appear. This means that all graphics should take place in mode 7 (mode 6 on the Electron), to gain the maximum space for the buffer. Thus long graphics programs can be built up without fear of running out of memory as the RAM normally used for the screen is left free!

After the program is run, the buffer can be saved. The start address is found by 'PRINT block%' and the end address by 'PRINT (!&82 AND &FFFF)'.

```
1 REM Graphics Compiler
2 REM For BBC and Electron
                                                                           320 P%=code%
330 COPT pass%
                   REM by Brian Wyld
                                                                            340 .intercept
                 4 REM (c) Acorn User 1984
                                                                            350 \save DSWRCH vector
                                                                            360 LDA &20E:STA &80
               10 REM This program will convert
20 REM any picture, text etc put
30 REM onto the screen by a BASIC
                                                                            370 LDA &20F:STA &81
                                                                            380 \replace with own vector
                                                                            390 LDA# (new_wrch MDD 256):STA &20E
               40 REM program into a block of memory
50 REM containing all the vdu codes
                                                                           400 LDA#(new_wrch DIV 256):STA &20F
                                                                           410 \set up block pointer
                                                                           420 LDA#(block% MOD 256):STA &82
430 LDA#(block% DIV 256):STA &83
               60 REM needed to produce the same
               70 REM picture from machine code
                                                                            440 RTS
               90 PROCassemble
                                                                            450 :
              100 :
                                                                           470 \save A and Y regs
480 STA &84:STY &85
              110 REM put a 'CALL intercept' before
              120 REM any mode change, graphics etc
130 CALL intercept
                                                                                \store VDU code
              140 MODE5
                                                                            500 LDY#0:STA (&82),Y
              150 TIME=0
                                                                            510
              160 REPEAT
                                                                            520 \increment pointer
                                                                            530 INC &82
              170 GCOL 0, RND (7)
              180 PLOT 85, RND (1200), RND (1000)
              190 UNTIL TIME>100
                                                                            550 INC &83
                                                                           560 \if pointing into ROM then stop
              200 REM put a 'CALL restore' at the
                                                                            570 LDA &83:CMP#&80:BEQ stop
              210 REM end to restore normal screen
              220 REM handling
              230 CALL restore
              240 END
                                                                            600 \restore A and Y
                                                                            610 LDA &84:LDY &85
              250
              260 DEF PROCassemble
                                                                            620 RTS
              270 DIM code% 100
                                                                           630 :
              280 REM code% is location of program
                                                                            640 .stop
              290 REM block% is location of VDU codes
                                                                            650 \restore A and Y
                                                                            660 LDA &84:LDY &85
              300 block%=&3000
              310 FOR pass%=0 TO 3 STEP 3
                                                                            670 :
                                                                                              680 .restore
Listing 1. BBC and Electron graphics compiler
```

Beeb Forum is a platform for ideas, tips and applications relating to the BBC micro and the Electron, intended for experienced programmers to share their thoughts. For every reader's tip published we pay £5 – or more for something special. Contributions should be typed or printed, with substantial listings on cassette. WRITE TO Beeb Forum, Acorn User, Redwood Publishing, London WC2E 9JH.

680 .restore 690 PHA 700 \restore vector 710 LDA &80:STA &20E 720 LDA &81:STA &20F 730 PLA 740 RTS 750 J 760 NEXT 770 ENDPROC This area of memory thus contains all the VDU codes needed to exactly reproduce the picture. The routine will also work with character definitions, as long as it is called before they are executed...

Brian's program contains a demonstration routine. Once run, the VDU codes can be saved with

#### \*SAVE VDUCODE 3000 32D2

A simple Basic line to implement the graphics (try it after running Brian's program) is

FOR N% = &3000 TO &32D2:A% = ?N%:CALL &FFEE:NEXT

And it really is as simple as that!

Send any comments in to me, and there will be more cash for the best graphics program/display produced by this program. Enclose the entire listing on disc or cassette and address it to Beeb Forum (with sae for return please). The best in my opinion will get the cash and have the listing included on the monthly cassette!

#### Automatic update

#### for file versions

Dr BORCHERDS from the University of Birmingham has come up with a useful one-line utility that enables disc users to keep track of current program versions. Dr Borcherds explains...

On larger computers than the BBC micro the filing system will often append to a file name a version number which is automatically incremented each time a file is saved under a previously used name. By using a function key on the BBC computer it is possible to obtain a similar facility.

The function key definition is shown in listing 2. The first '?' changes the version number in the listing of the key definition, the final one updates the function key itself.

The key definition may be saved as a text file and EXECed into existing programs, then edited to make the name agree with that of the program.

There are several precautions that must be observed:

1. The key definition *must* be the *first* line of the program, which has the advantage that the name of the program is included in the first line of a listing.

		Pixel Three	<b>-</b>		Blac	k (0)			Red	(1)		1	/ello	w (2	)		Whit	e (3)	
Pixel		Pixel F	our	(0)	(E)	(2)	(3)	(0)	(1)	(2)	(3)	(0)	(F)	(2)	(3)	(0)	Œ	(2)	(3)
One		Pixel Two		BLACK	RED	YELLOW	WHITE	BLACK	RED	YELLOW	WHITE	BLACK	RED	YELLOW	WHITE	BLACK	RED	YELLOW	WHITE
В		Black	(0)	00	01	10	11	02	03	12	13	20	21	30	31	22	23	32	33
Ļ		Red	(1)	04	05	14	15	06	07	16	17	24	25	34	35	26	27	36	37
BLACK (0)		Yellow	(2)	40	41	50	51	42	43	52	53	60	61	70	71	62	63	72	73
K (0)	)	White	(3)	44	45	54	55	46	47	56	57	64	65	74	75	66	67	76	77
		Black	(0)	08	09	18	19	0A	0B	1A	1B	28	29	38	39	2A	2B	3A	3B
R		Red	(1)	OC.	0D	1C	1D	0E	0F	1E	1F	2C	2D	3C	3D	2E	2F	3E	3F
RED		Yellow	(2)	48	49	58	59	4A	4B	5A	5B	68	69	78	79	6A	6B	7A	7B
(1)	) [	White	(3)	4C	4D	5C	5D	4E	4F	5E	5F	6C	6D	7C	7D	6E	6F	7E	7F
Y	7	Black	(0)	80	81	90	91	82	83	92	93	A0	A1	B0	B1	A2	A3	B2	ВЗ
E		Red	(1)	84	85	94	95	86	87	96	97	A4	A5	B4	B5	A6	Α7	В6	В7
YELLO		Yellow	(2)	C0	C1	D0	D1	C2	C3	D2	D3	E0	E1	F0	F1	E2	E3	F2	F3
W (2	)	White	(3)	C4	C5	D4	D5	C6	C7	D6	D7	E4	E5	F4	F5	E6	E7	F6	F7
W		Black	(0)	88	89	98	99	8A	8B	9A	9B	A8	A9	B8	B9	AA	AB	ВА	ВВ
H		Red	(1)	8C	8D	9C	9D	8E	8F	9E	9F	AC	AD	BC	BD	AE	AF	BE	BF
1		Yellow	(2)	C8	C9	D8	D9	CA	СВ	DA	DB	E8	E9	F8	F9	EA	EB	FA	FB
E (3	)	White	(3)	CC	CD	DC	DD	CE	CF	DE	DF	EC	ED	FC	FD	EE	EF	FE	FF

(Logical colours in brackets). Numbers are in hexadecimal.

Figure 1. Modes 1 and 5 pixel chart for BBC and Electron

2. The key definition should be typed as shown and should not contain any spaces. If there are spaces the 21 and 13 may need to be changed. The file name should be given in full, as directory plus a seven-character name, of which the final character is the version number.

3. Any of keys f0 to f9 may be used: if a key other than f9 is being used, the final digit of &B09 must be made equal to that key number.

4. The key must be initially activated (by running the program). Thereafter each time it is pressed, the version number is incremented. The version number is actually an ASCII code, and after the '9' takes on values ':', ';' etc, and will eventually increment through the alphabet. It is seldom necessary to keep more than a few versions of a program, so when the version number is getting large, it may be reset to a low value by editing the key definition, and updating the key itself, at the same time locking any versions of the program which need to be preserved.

5. Care must be taken in making multiple copies of a program on several discs. If the function key is used each time identical programs on different discs will have different names. Repeating the most recent 'SAVE' will result in the program being catalogued

under a version number one less than the one in its key definition.

6. The function key will remain active when there is a new program in the computer: the new program is liable to be saved under the name of the previous program unless the function key is altered.'

### 5

#### Pixel chart

#### for two modes

B GABEL of Lewes was obviously pleased with his cheque from November's Beeb Forum. To complement his colour pixel chart for mode 2 he has now provided one for modes 1 and 5 on BBC and Electron (figure 1). Using it is simple . . .

Figure 1 gives the pixel chart for modes 1 and 5. In these modes one byte represents four pixels, which I call one, two, three and four, from left to right. To find the number to poke the byte with, go down the 'pixel one' column until you reach the colour of the first pixel.

Then, in the part of the 'pixel two' column to the immediate right of the section you have just chosen, find the colour of the pixel. Keep your finger on this row. Now do the same for the 'pixel three' and 'pixel four' rows. You should end up with your other finger on a vertical column which is labelled with the colour of the pixel four. Move your fingers along the row and down the column until they meet. That square holds the number that you want. It's really easier than it sounds! For example, black, red, yellow, white = 35.

1\*KEY9SA."Z.LSQLAB5":MQ=PA.+21:?Q=?Q +1:Q%=&B00+?&B09:Q%?13=?Q:M



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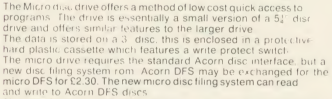
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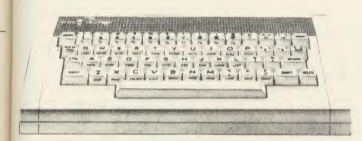
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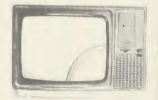
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\*DOUBLE TAB-BREAK \*PAUSE \*NPAUSE

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DEALER ENQUIRIES and EXPORT ORDERS WELCOME







Do second processors speed things up? Paul Beverley looks at the theory and practice and outlines special programming techniques

## SECOND PROCESSOR POWER

AST month I looked at ways in which you could improve the speed of your Basic applications programs. If you have tried some of the ideas suggested and your application is still not running fast enough then, as I mentioned, one way ahead would be to use machine code routines for those parts of the programs which are most critical to the overall timing. However, that's not much use if machine code programming is still a closed book to you.

The other approach, which we are going to look at now, is to use a second processor. Surely this must speed things up, having two processors working side-by-side . . . but does it? In this article I shall study the principle behind using a second processor and then examine three of the second processors currently available to see whether they actually do run faster in Basic than the BBC on its own. Finally I shall try to see whether there are any programming techniques needed when trying to get the best possible speed advantage out of running Basic on a second processor.

#### The second processor principle

The BBC micro has been very cleverly designed so that not only can it act as a very adequate stand-alone micro, but also is capable of acting as an I/O (input/output) processor to another, possibly more powerful, processor. The idea is that the 6502 in the Beeb handles all the input and output of data to disc, cassette, VDU, ADC etc, while the second processor runs the language interpreter which does all the calculations and makes all the decisions. The I/O processor is then just a rather intelligent slave to the second processor.

This is a very important concept and one which, as I prophesied in 1982, will keep the BBC micro in vogue much longer than most of its rivals. The reason is that as the technology (inevitably) develops and produces faster and more powerful processors with ever cheaper memory capacity and ever more sophisticated languages, you just attach them to your Beeb. You will always want a keyboard (voice recognition is still a long way off in terms of home use) and a VDU, and probably a disc drive, so instead of throwing these out, you just treat the new technologies as add-ons to the basic machine to bring it right up to

You will gather this is something I feel very strongly about, but I haven't finished yet! Why don't the other computer manufacturers produce machine like this, with similar expandability? The reason is that it's not economical. Uncle Clive makes much more money than Uncle Chris and Uncle Hermann by the fact that he sells you a ZX80 and then you have to buy its replacement, the ZX81. Then you throw that away and buy a Spectrum. Then it's a QL, and what next? Still, I'll get down off my hobby-horse and back to the technical side of things.

#### **Benchmark tests**

The first and most obvious way of testing the speed of Basic when run on these second processors is to use the *PCW* benchmark tests. These were set out by John Coll (recognise the name?) in the first edition of *PCW* back in 1978 (when the 2708, a 1k EPROM, was being sold at £31.15!).

I think these benchmarks have often been misinterpreted by later *PCW* writers, but rather than go into detail here, which doesn't help us with the job in hand, I have given two separate tables of results. Figure 1 gives the normal quotations of the benchmarks given in *PCW*, while figure 2 interprets them as I think they were originally intended. In some cases it is the difference between the times of the two tests that is the significant figure.

Also in these tables you will see percentage figures shown in brackets which are comparisons with the timings of the BBC micro on its own. As you will see, the Torch Z80 second processor is slower than the two Acorns but, in its defence, it was on the market a considerable time before Acorn's own.

Not surprisingly, the Acorn 6502 second processor is almost exactly half as fast again as the BBC processor on its own. This is because the language interpreter gets 'slurped' across the Tube at switch on and so it is the same interpreter running at a 3MHz clock rate instead of 2MHz. Even HiBasic, although slightly re-coded, has exactly the same benchmarks on the second processor as Basic II.

Although the version of Basic used on the Z80 second processor was written, as was the Basic on the Torch system, by R T Russell, there was a quite marked difference in speed between them. This is shown by the percentages in square brackets in figures 1 and 2, which indicate the increase in speed of the Acorn Z80 over the Torch Z80. This is partly due to improved coding, but mainly to the increased speed of the processor – 6MHz and no 'wait-states' as against 4MHz for the Torch Z80.

However there is one major speed difference which does not show up in these benchmarks. The only thing that they actually test is the speed of language interpretation of the second

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processor, not the speed of input/output. If you time various I/O commands you will see things in a different light (figure 3).

The hardware of the Torch Z80 board is very much simpler than that of the Acorn board since it uses off-the-shelf I/O chips (6522 + 8255) instead of complex custom-designed ones, and the implementation of the Tube facilities, in software as well as hardware, is considerably more limited. The result is that, for example, none of the FX calls on the Torch takes less than 20 milliseconds (ie 40,000 clock cycles of the 6502A on the BBC!).

#### **Programming for speed**

Apart from the fact that second processors do the language interpretation faster than the first processor alone, there should also be some advantage in the fact that the two processors are running in parallel. That is, both processors are working at the same time and therefore should, in theory at least, be able to share the workload. This whole concept of parallel processing is one which, in the long run, is going to change the face of computing, and our whole approach to programming is going to have to change with it.

The programming we have all learned is, in contrast to the human brain's processing, strictly serial. The processor does each specific task in a strict order, which can of course be changed when it meets certain conditions, but it can never be doing two things at the same time. The use of interrupts may give the impression that the processor is doing more than one job at a time, but really all it's doing is temporarily stopping its main job while it deals with the interrupt and then going back and carrying on where it left off.

If you have two processors, you could have them doing two different jobs at once, but the problem then is to synchronise them. What could end up happening is that one processor does a job, sends some information to the other but then has to wait until it has finished dealing with that information before it can carry on. This would not be 'parallelism' but rather 'end-to-end' processing.

The second processor concept on the BBC micro system only becomes true parallelism when the second processor can give the I/O processor a job to be getting on with while it carries on processing. An example of this would be if you were drawing some form of geometric pattern which involved calculations which could be done at the same time as drawing the actual lines on the screen. This can be achieved because the instructions which the I/O

			BBC + Acorn		
Benchmark	BBC solo	BBC + Torch	6502	BBC + Acor	n Z80
1	0.63	0.79(-20%)	0.43(+47%)	0.50 (+26%)	[+58%]
2	2.76	3.08 (-10%)	1.85 (+49%)	2.00 (+38%)	[+54%]
3	7.80	11.43 (-32%)	5.24 (+49%)	7.04 (+11%)	[+62%]
4	8.27	12.31 (-33%)	5.55 (+49%)	7.49 (+10%)	[+64%]
5	8.76	13.11 (-33%)	5.87 (+49%)	7.98 (+10%)	[+64%]
6	13.47	18.47 (-27%)	9.03 (+49%)	10.81 (+25%)	[+71%]
7	20.79	26.42 (-21%)	13.92 (+49%)	16.01 (+30%)	[+65%]
8	4.98	3.37 (+48%)	3.36 (+48%)	2.06 (+141%)	[+61%]
7+8	25.77	29.79 (-13%)	17.28 (+49%)	18.07 (+43%)	[+65%]
Average of percentage	of the e increases	(-28%)	(+49%)	(+36%)	[+62%]

Figure 1. PCW Bench Tests. Values in parentheses indicate the increase in speed over the BBC on its own, and those in square brackets are a comparison with the Torch Z80 second processor

Benchmark  1 2 3-2 4-2 5-4 7-6	0.63 2.76 5.04 5.51 0.49 7.32	BBC + Torch 0.79 (-20%) 3.08 (-10%) 8.35 (-40%) 9.23 (-40%) 0.80 (-33%) 7.95 (-8%)	BBC + Acorn 6502 0.43 (+47%) 1.85 (+49%) 3.39 (+49%) 3.70 (+49%) 0.31 (+49%) 4.89 (+49%)	BBC + Acor 0.50 (+26%) 2.00 (+38%) 5.04 (+0%) 5.49 (+0%) 0.49 (+0%) 5.20 (+41%)	n <b>Z80</b> [+58%] [+54%] [+66%] [+68%] [+63%] [+53%]
8	4.98	3.37 (+48%)	3.36 (+48%)	2.06 (+141%)	[+61%]
Total	26.73	33.57 (-20%)	17.93 (+49%)	20.78 (+29%)	[+61%]
Average of percentage	of the e increases	(-28%)	(+49%)	(+35%)	[+60%]

Figure 2. PCW Bench Tests interpreted

			BBC + Acorr	
Benchmark	BBC solo	BBC + Torch	6502	BBC + Acorn Z80
S% = USR (&FFF4)	1.16	1.91	0.91	1.44
(A% = 150)				1.00
*FX151.97.0	1.21	21.40	1.41	1.90
VDU23,32,0;0;0,0,1	3.21	5.65	1.60	2.93
*FX3,0	0.87	21.06	0.95	1.23

Figure 3. Some I/O Tests

Test MOVE/DRAW	Torch 84%	Acorn 6502 89%	Acorn Z80 84% 80%	(BBC + BBC) (96%) (95%)
PRINT Z\$	nil	74%	0070	(9370)

Figure 4. Tests for maximum obtainable parallelism

processor uses are simply a series of codes – the familiar VDU commands. If you haven't seen this, try typing MODE 0 < return > and then VDU25,5,0,4,0,4 < return > .

To get such a line drawn, the second processor just sends these codes over to the I/O processor, prefixed by another code to tell it that what follows is a VDU command and not a disc command or whatever. If the I/O processor is still busy doing the last piece of drawing requested then it can store the command codes in a buffer until it's ready to deal with them. This is exactly the same idea as the buffers that are used with

the RS423 serial communication system.

The I/O processor continues to deal with these requests in strict order, unless of course its buffer becomes full, in which case the second processor has to stall until the I/O processor is ready to accept more codes, and this is where the parallelism begins to decrease.

The other thing which reduces the parallelism is that there are some tasks in which the second processor issues a command which demands a response. The most obvious example is accessing the disc or Econet systems. The

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Orders and enquiries to: RICHMEAD MICRO, 29 Easby Way, Lwr Earley, Reading, RG6 3XA only speed advantage to be gained from using a second processor then is that, since the memory of the I/O processor is not being used for program and variable storage, it's possible to provide much larger areas of buffer space. This means that large chunks of information can be pulled in at each access and read a section at a time directly from memory rather than having to re-access the file system.

#### **Parallelism**

In order to test how good the various processors are at achieving 'parallelism', a range of I/O tests was done to see how much time could be saved by doing the processing at the same time as the I/O. One of the programs used is given to show the sort of thing that was done, but I don't have space to give all the programs and results, so I'll summarise the conclusions.

As you can see from the program given, the test timing is done in four sections: the FOR...NEXT loop on its own; some trigonometrical calculations within the same loop; some moving and drawing done from the same loop; and the calculations mixed in with the moving and drawing in the one loop. The times for the calculations C% (after the loop time has been subtracted), the plotting P%, and the total T%, are then displayed along with a 'parallelism factor'. This shows how much you gain by interleaving the jobs, ie, how much less the total time T% is than the sum of the two times, C% and P%.

As you can imagine, if the two jobs take roughly the same length of time then the total can in some cases be very little more than the time of each job on its own, ie approaching 100 per cent parallelism. If the time for the two jobs is no less than the sum of their individual times then the parallelism is zero.

Drawing and printing characters were in fact the only two tasks where significant parallelism was obtained on any of the processors (figure 4). Disc access was very difficult to assess because of latency/access times being different under various conditions, but no evidence of any parallelism was discovered - generally it took longer to do the two jobs together than separately. The column in figure 4 marked as 'BBC + BBC' is the result obtained when using one BBC to do the language processing while sending the drawing or printing information down the RS423 serial port to the second one. This was running a simple Basic program inputting characters and sending them to the VDU drivers. As you will see, this exhibits even higher parallelism than with a 3MHz 6502 second processor, but I'm not really sure what this proves!

10 REPEAT				
20	Z%=300			
3.01	X7=ROD			
40	IIME=Ø			
50	FOR NX=1TOZX			
STEPB				
60	NEXT			
703	L%=TIME			
80	TIME=0			
90	FOR N%=1TOZ%			
STEPB				
100	K=SIN(N%)			
110	L=COS(N%)			
120	NEXT			
	U%=TIME-L%			
140				
	TIME=0			
160	FOR N%=1TOZ%			
STEP8				
170	MOVE Ø, N%			
180	DRAW X%,N%			
190	NEX!			
200	FX=TIME-L%			
210				
220				
230	FOR NX=1TOZ%			
STEP8				
240	K=SIN(N%)			
250	L=COS(N%)			
260				
270	DRAW X%, N%			
	NEXT			
	1%=1 IME-L%			
	PRINT"			
Calculation				
Flotting Both				
Parallelism %"				
310	@%=%2020A			
320 PRINT C%/100,				
P%/100,				
T%/100,(C%+P%-T%)/				
(C%+P%) *200				
330 UNTILØ				

Program 1. Test to examine the amount of parallelism on a second processor when doing calculations and graphical output

#### Conclusion

It seems that in terms of increased speed, second processors do not offer as much as one might have hoped. If it's working at a higher speed than the first, or is a more powerful processor than the 6502, the language processing will be faster, but it seems that the only way of getting any significant parallelism into the processing is to interleave the calculations and the graphical output wherever possible.

#### A Torch 'funny'

In doing these tests for parallelism it was discovered that with the Torch Z80 board, when running the program listed, the results of successive repetitions of the test were significantly different. For example, a sequence of results for percentage parallelism might give: 82, -4, 48, 84, 0, 82, -4, 46, 82, 0 etc, ie, the time taken is either not much more than the time of each individual task (80 per cent +), or roughly equal to the sum of the two times (zero per cent), or half-way in between (40 per cent +), and the times are repeated in a definite sequence.

If you make slight changes to the program – adding spaces, REM statements etc, even outside the timing loops, the sequence of timings changes but still takes on the same three distinct values.

No-one I have spoken to at Torch Computers seems to have any real idea why it happens, neither do any of the independent experts I've asked! I've tried three different Torch boards and they all performed in exactly the same way. All I can do is offer a couple of clues.

#### Clues

First, the Torch people suggested it might have something to do with the fact that because the program is running in the second processor it has to keep checking across to see if the escape key has been pressed. Having to do this will certainly slow down the interpretation, but I'm dubious as to whether it would cause this strange sequence of timings. Disabling the escape key during the calculation by using \*FX229,1 certainly changes the pattern of timings, but does not stop the variations occurring.

The second clue from my own experiments is that if you put one or more \*FX19 (wait for vertical sync) commands just before the timing loop, it makes the timings stay at one particular value for a larger number of repetitions of the test before changing to a different value, Indeed, at one stage I added three successive \*FX19s just before the timing loop and it stayed permanently at the fastest speed. I thought I'd found a way to achieve a consistently high speed, even though I didn't understand why it worked. I then added a REM statement to that effect and the timing changed to being consistently slow!

If there's anyone out there who can explain this strange effect, let us know. Even if you don't know what's causing it, but can find a way of making it stay at the fastest speed, we'd like to hear about that so we can pass the information on to everyone else.

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# WHICH WORDPROCESSOR MEETS YOUR DEMANDS?

Jacquetta Megarry, a writer and seasoned wordprocessor

user, gives a personal assessment of six to help you choose

glorified electronic typewriter allowing flawless error-correction, justified (straight, not ragged) right margins and 'personalised' mailshots. To others, it is a medium for creative writing: a way of releasing the flow of ideas from the labour of getting words onto paper. The ability to move, copy or delete blocks of text provides a powerful electronic cut-and-paste capability for revising and editing. Whatever your needs, the six word-processors (wp) reviewed here provide an impressive range of facilities at low cost.

As a professional writer, my perspective is that of typist-as-author, though I have examined all six systems for copy typing features too. In two years my BBC has processed nearly a million words, about half for publication. It has been invaluable for rearranging jumbled thoughts, simplifying tangled wording, deleting redundant words. Above all, it helps me to get started: the knowledge that everything is provisional makes tackling a book much less daunting.

When composing text direct onto a typewriter, you have to choose the words and arrange them on paper at the same time. In wp, the stages are separate: you enter, edit, format and print in four distinct operations, allowing you to concentrate on one thing at a time. Wp adds a fifth vital stage: storing the words on disc removes the need for tedious retyping and rechecking. It also creates opportunities for getting extra mileage from the same text by rearranging, summarising and customising it.

The software reviewed here tackles these stages in strikingly different

ways. Three are fundamentally oriented toward the printed page, the others treat the document as a continuous stream of text that is only chopped up into page-lengths after it has been edited and line length and spacing specified. Whether a page-based or document-based system is better depends on your needs and style.

# Wp and hardware

The appearance of the processed words will determine to whom you feel able to send them. If you haven't already bought a printer, wait until you know which wp software you want. Before committing yourself to either purchase, check carefully how much time and trouble it is to produce effects you use often: things like £ signs, underscoring (continuous underlining), proportional spacing (with and without justify and tabs), alternative typefaces and special characters. Never ask a dealer 'Can it do ...?': he will almost certainly say 'Yes'. Instead ask 'Can you show me ...' and watch how long it takes.

If you use mail-order (a questionable economy if buying a wp system blind), check whether its 'default printer' is suitable (this is a specific printer the software is designed to support in the absence of other instructions). You can save yourself hours of trouble by using the default printer – and feel confident of support from the wp supplier.

If you like wp and use it at all often, you will soon outgrow cassette loading and buy a disc drive. If possible, budget for it now and enjoy the advantages from the start.

Decisions about the screen and software are interwoven. If you want to stick to a television set, or simply like

editing the larger characters of a 40-column display, you won't want an 80-column display as in *Beebpen*. If you already have, or are happy to buy, a monochrome monitor, you may prefer 80-column-editing: the screen shows more words at a time and looks more like the printed page. Three packages (*Edword, Scribe* and *View*) allow a choice.

## Memory usage

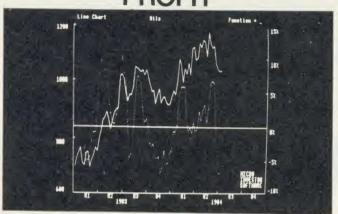
The limitation of the BBC is its memory. The ideal would be wp software that allowed editing of long documents in 80-column mode, preferably supplied on a disc easily customised to printer, stationery and layout. Unfortunately, compromises have to be made. Wordwise and Kansas permit long documents by editing only in 40-column mode, though Wordwise also allows 80-column preview of up to 1500 words. View is the most flexible, supporting any screen mode. In Edword the choice is more restricted, and in Beebpen nonexistent. Scribe adopts a different approach by working on a page at a time and swapping text between RAM and disc. In effect the document can be as large as the disc permits.

Which approach suits you depends not only on the typical length of your documents, but also on how easy you find manipulating files and making 'seamless' joins at print-out stage.

# How much?

Most people only ever want to learn one system, so the choice of software that you will spend hours learning to master and may use for years is important. Compared with the cost of a discbased BBC with printer and monitor, none is expensive: they represent per-

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## Horses for courses

Your needs depend on what kind of documents you write, your style of working, how much and at what stage you revise, and whether you type your own words or someone else's. So you can judge my conclusions, let me describe my use of wp.

I type all my own material, edit heavily before a draft print-out and lightly after. I often feed in rough notes to develop and arrange later. I usually produce double-spaced text on an Epson MX82 dot-matrix, but sometimes reproduce a final version single-spaced on a slow daisywheel. For long documents I use the Epson (because it's tractor-fed and can be left unattended) and set both bold and double-strike for quality. I seldom need to produce elaborate tables or layouts as most things will be professionally type-set. I usually have to keep within length limits.

I find it quicker and less inhibiting to delay decisions about format until satisfied with content and length. In other words, my needs are better met by a document-based system (Kansas, View or Wordwise). If your needs are different, especially for tabulation work where exact knowledge of the cursor position is important, you will want to look more closely at Beebpen, Edword and Scribe.

## Beebpen

Beebpen is quick to get into and what you see is close to what you get on paper. It also provides friendly safety

nets like asking for confirmation before deleting large chunks of text, and telling you that a filename is in use before allowing you to overwrite it. However, it has the least memorable set of commands outside a *Wordstar* manual. L is 'load' but S is not 'save': it is 'format with margins'. Worse still, case is significant: if you try to set up block operations by pressing b instead



Beebpen is a page-oriented system

of B, only the safety-net prevents you from killing all your text so far. Again, H homes the cursor but h elicits help, ie clears the screen and reminds you of available commands. Providing help is commendable, but more helpful codes would have been even better.

The program is command-driven and to get from one action to another you have to press CTRL-Z. Each command is then entered by a single letter, which sounds fine but usually demands the shift key. So to get from insert mode to overwrite, you have to play two different two-key chords, type in the correct version, and play another chord to get back to inserting.

Beebpen's manual says it doesn't

use the red function keys so experienced users could customise extensively. However, the manual offers little help: no index and hardly any guidance about how to control printer effects. For beginners, the function keys represent a golden opportunity – which *Beebpen* wastes.

In summary, Beebpen is a pageoriented system with full cursor information, suitable for 80-column tabular layouts and medium-length documents. It is the cheapest of the ROMs, and if you can live with its editing commands you may like it. I couldn't and didn't.

## Edword

Edword is more of a curriculum development project than a wordprocessor. Its publicity material proclaims it 'the only word processor designed by teachers for pupils'. If you share the Edword philosophy, you may regard this as a strength. Certainly Edword provides excellent materials for teaching about wordprocessing. It is designed for classroom use, with good on-screen help facilities and a 240-page self-instruction guide to supplement the 108-page user guide.

It is menu-driven and easy to operate once you have copied the files you need onto a working disc and accepted its network orientation: the insistence on locking files automatically is disconcerting for solo users. The system is page-oriented and shows underlining, centring and justifying on-screen. However, it can't handle long documents and doesn't give any warning that you're about to run out of memory. Hitting the Break key (next to *Edword*'s command key!) loses your document,

	Beebpen	Edword	Kansas	Scribe	View	Wordwise
Version reviewed	1.22	1.0		1.30	2.1	1.2
Price Inc VAT	£37.49	£44.79	£22.50 (cassette/disc)	£59.95 (ROM)	£59.80 (ROM)	£46.00 (ROM)
Price includes	ROM User guide	ROM User guide Flip book Keystrip	Cassette User guide	ROM User guide System disc Keystrip	ROM Beginners' guide Reference guide Keystrip	ROM User guide Keystrip Typing tutor
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Related products		Teacher pack with disc or cassette (£28.70 or £25.25) Edword + disc (£17.25) Primary guide with disc or cassette (£13.80 or £11.50)		Merlin Database disc (£49 or £95 for both)	Printer Driver Generator with disc or cassette (£11.50 or £9.95)  ViewSheet (spreadsheet ROM, £59.80)  ViewIndex (automatic indexing, disc, £14.95)  HiView (Second processor disc version of View, £59.80)	Will not work with a second processor  Works with Level 2 Econet Spellwise from Dataware, FREEPOST, Swindon SN3 4BR (£12, disc £18) Also Languagewise (£18) allows foreign text and special features on Epson FX80
Electron version			£22.50		£49.80 (cartridge)	

Table 1. Facts and figures for six wps

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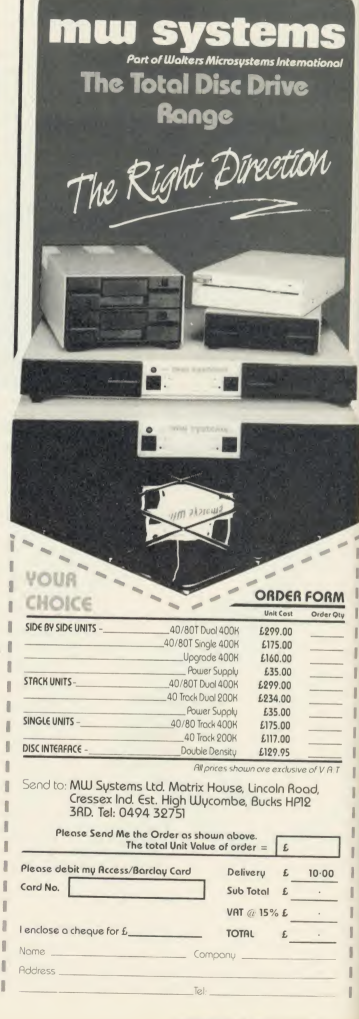
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and so does telling it to print before the printer is ready. Block-moving depends on a buffer that is limited to 80 words, so cut-and-paste is cumbersome. Cursor movement and editing are slow and printer control rudimentary: just two special effects (which can be varied using the print file generator). The justify has to be used carefully to avoid 'rivers of white' and is irreversible.

These limitations might not matter for teaching the principles of wordprocessing: indeed the slowness of some operations can be helpful. But if your interest is in wp as an educational *tool*, rather than as an end in itself, something more powerful is needed.

Edword + (reviewed here in its September pre-release form) is a support disc that provides many facilities



Edword - designed for classroom use

missing from *Edword*. Unfortunately, it does so at a terrible price in complexity. Using *Edword* + demands mastery of another lengthy manual. I read the first 72 pages, 12 of which are occupied by a technical section with a forbidding warning that technical support may not be available!

You have to go through a lot of hoops to get started. First you have to create a working master copy, then make a user disc containing the printer file and a selection of command files. This means anticipating which facilities will be needed, and perhaps creating several discs with different permutations. Given a limit of 31 files per disc, if you want all 12 command files and the full eight command sequences, you will only have 10 filenames left for documents (one is reserved for the print file). Hence a disciplined approach to disc housekeeping is needed to ensure there is always space on a disc together with the right commands. Unless using the default printer, existing Edword print files must be converted into Edword + format. They can be customised further by using the hexadecimal control codes from the manual.

	Beebpen	Edword	Edword +	Kansas	Scribe	View	Wordwise
Cassette use	•	•		•		•	•
Disc use		•	•	•	•	•	•
Usable without cassette/disc?	•	•		•		•	•
Network use		•	•			•	
6502 second processor						•	
Editing 40-column		•	•	•	•	•	•
Editing 80-column	•	•	•	on new version out soon	•	•	preview only
Cursor Information: page, line, column number, displayed?	•	•	•		•		
Access to OS* commands?	•		•		•	•	•
Edit Basic programs?			•		•	•	•
Handle text as ASCII file?			•		•	•	•
Maximum words per document (6.3 bytes per word)	1590	depending	or 2250 g on screen lode	3330 or 2880 (cassette or disc)	as many as disc can hold	890 to 3980 depending on screen mode	3900
Word count				total on command	total and by page	total and between markers	total on constant display, selective on request
Default printer	Epson MX80	Epso	n MX82	'most dot-matrix printers'	Epson FX80	none identified but Epson	
Multiple copies unsupervised?	•			•	•	•	using *MULTI machine code
Running headers (H) and footers (F)	Н		H,F		H,F	H,F	H,F
Selective print-out possible?	from cursor	using	highlights		by page	by page	using markers
Automatic page numbers?	•		•	•	•	•	•
Built-in pause for sheet-fed paper?	•			•	•	•	•
Store printing instructions with document?		•	•		•	•	•

Table 2. Facilities of the software under review

Although the *Edword* team has produced some excellent educational materials, I can't help feeling that the progressive layers of complication in *Edword* + make disproportionate demands on the user. *Edword* was limited but fairly user-friendly. To a school that has already made a commitment to *Edword*, *Edword* + will provide a valuable upgrade. To anyone starting from scratch, the approach seems cumbersome and expensive in relation to the facilities provided.

## Kansas

The Kansas Word Processor is a cheap and cheerful document-oriented system aimed at people with dot-matrix printers and cassette recorders who don't want a ROM. Commands are entered from the function keys (you cut up your own keystrip). Formatting is by embedded commands (TAB key followed by one letter). Although facilities seem limited, the 26 commands cater for most requirements.

First impressions of Kansas were unfavourable. The cassette refused to copy onto disc, despite adherence to the detailed instructions in its scruffy-looking but readable manual. Sub-

sequent experiment showed that (a) you must have motor control on your cassette recorder (or guess correctly where to stop the tape) and (b) Torch



Kansas is adequate for simple needs

Z80 disc-pack users must remove the CPN chip. However, Kansas helpfully provided a disc version and will supply customers in difficulties at cost.

The other problems I experienced were more apparent than real. The Insert command is unique and initially disconcerting: it wipes all text from the point of insertion off the screen – but

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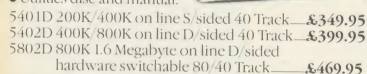
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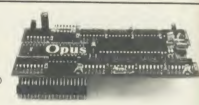
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Address		Opi	10

only into a buffer, so it reappears when you press Insert again. The buffer is quite small (about 40 words) but you can insert words into an insertion. I had trouble creating new lines or paragraphs, until I realised that TAB commands don't take effect until you 'print' (to screen or paper). The effect is that the screen looks even less like the printed page than in, say, Wordwise. In fact, the structure of text is obscured until you print, which I found a handicap.

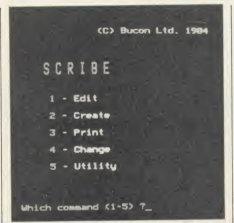
The print menu is fortunately selfevident (it is not documented) and offers options like multiple copies, double-spacing and a choice of normal versus emphasised printing modes with a simplicity that puts some of the more expensive systems to shame. However, its catechism of eight questions quickly became irritating for each print-out, especially as some of the answers are unlikely to change.

If the semi-permanence of a fitted ROM is a drawback, and your wp needs are simple or occasional, this cassette is worth considering. It won't take long to learn, and produces adequate results for jobs like multiple copies of dot-matrix memos. But if you expect your wp needs to grow, don't buy Kansas just because it's cheap. Other systems provide better editing and printer control. And ROM chips have two great advantages: they do not compete for precious user RAM, and they load instantaneously.

### Scribe

Disc users will appreciate Scribe's ability to create documents of up to 255 pages and the way its utility programs effectively shield you from the disc filing system. Scribe automatically takes back-up copies, compacts the disc and assesses how much free space is available before letting you start. Its method of allocating disc space to create the empty document means you must estimate in advance how many pages a document needs and wait several minutes while Scribe prepares the disc. Although you can extend the document length afterwards, in practice you overestimate. The result is that Scribe is greedy for disc-space: one regular user reckons to fit half as much Scribe text per disc as Wordwise. Care is needed when setting up the document for double or triple spacing (neither can be previewed): you must ensure page length is an exact multiple of the spacing inter-

Scribe is page-oriented and gives full cursor information, and 80-column display with text centred on-screen. Its on-screen underscore works only if you allow Scribe to send line feeds to your | Table 3. How the six compare



Scribe can create 255 page documents

printer; on my Epson this meant either accepting everything double-spaced or resetting the printer's DIP switches. The alternative is to use printer control codes, which are needed for effects like bold and enlarged anyway. Scribe's menu approach to organising the printer is clear if slightly daunting. The 'Alter-create' option allows you to customise print-out instructions and save them. Since the printer control program is on disc, Scribe documents can be printed out on other BBCs without any wp ROMs - a useful feature.

Editing facilities are ponderous, with slow cursor movements and limited block movement (nine lines only). The inability to mark and save sections of a document limits its cut-and-paste power, though there is a simple merge facility. While editing, you must obey the 'Please wait' message while the program is shuffling text from page to page: entering anything seems to corrupt the buffer and text is lost. Deleting large sections can take several minutes while text is shuffled from page to page. However, for an author who gets things right, or nearly right, first time, these limitations might, not matter, and the ability to jump directly to a given page is handy for editing book manuscripts.

Even if you buy wp for long reports or books, it will be used for odd letters and memos. By being methodical in your disc housekeeping, you could keep dummy files containing standard empty Scribe documents and avoid the long start-up process. If your discs have an unholy mixture of Basic programs and other text files and there never seem to be enough blank discs anyway, Scribe may not suit you.

Merlin Database is a ROM plus disc package whose output can be used with Scribe. Its specification looks impressive, and if you need to incorporate database searches directly reports, and have two spare ROM sockets, the combination price of £95 looks good value.



View - comprehensive and flexible

The first thing to say about the new View 2.1 is that it is a vast improvement over version 1.4, which had a scandalous number of bugs. It also had various hostile features like its inability to print straight from RAM. Indeed, had I bought the earlier View I would be hammering on Acornsoft's doors demanding a low-cost exchange option (see note below).

The package is still incomplete if you want printer effects such as bold and underlining (invoked by two highlight commands). With View 1.4 you had to buy a cassette containing printer drivers for specific printers and hope yours was catered for. This led to daft situations like W H Smiths offering a £1200 package of hardware/software which included a printer that View was incapable of supporting even to the

	Beebpen	Edw	Ed+	Kansas	Scribe	View	Wordwise
Fidelity of screen to print-out	***	*	* *	*	**	***	* or * * * (see text)
Accident protection	**	*	*	***	**	**	***
Quality of documentation	**	*	*	*	*	***	**
immediate results (first-timers)	**	**	*	**	*	**	***
Customised facilities (experienced users)	**	*	**	*	***	***	***
Cursor control	*	*	*	*	*	***	***
Cut-and-paste editing	**	*	**	**	*	***	***
Ease of printer use	*	**	*	***	***	*	*
Range of printer support	*	**	***	*	**	***	***

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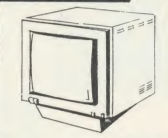
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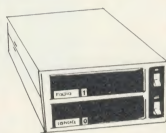
Examples of Screen Dumps, User-defined symbols and fonts including Near Letter Quality are available from the shop.

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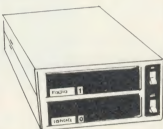


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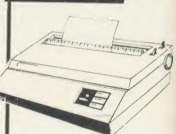
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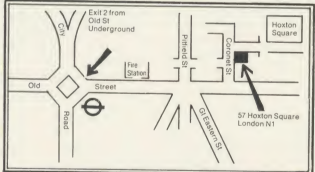
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151

# BUSINESS

extent of producing a £ sign! At least one customer (now happily *Scrib*ing away) won a refund after Acornsoft admitted the fiasco.

The new printer driver generator creates the necessary files from codes you type in-assuming they can be found in your printer manual. Although this is a lengthy process, by working from one of the answer-files provided you can get surprisingly rapid results. The ability to adapt existing text to a new printer just by typing in a printer file name is a major benefit compared with having to replace each control code as with Wordwise. The price is the initial labour of creating the printer driver - not a job for the impatient or for beginners, and this service may be offered to customers by dealers. In View 2.1, extended sequences of up to four highlight codes can be defined, overcoming its previous restriction to only two printer effects at once.

Unhappy history apart, *View* is now comprehensive and flexible. Its two well-written A5 manuals (70-page introduction and 51-page guide), are indexed, and Information Transfer Ltd are to be congratulated on fitting lucid explanations of a complex system into far less space than, say, *Edword*'s manuals. What a pity the keystrip is so badly designed: 29 separate commands printed in spindly white capitals in random order.

Having found your way round the keystrip, editing is fast and flexible. There are six markers for block operations, two visible and four invisible. Layout commands are entered in the margin and can be stored. The macro facility allows true mail merge (eg of standard letters with address lists). You can preview centring, underlining and page-breaks using the Screen command, but not while editing.

Cursor movements seem slow until you master the combination of command keys and Shift-with-cursor-keys. Cursor speed and auto-repeats can be adjusted with \*FX commands — a feature! first enjoyed, then wondered if I'd really use.

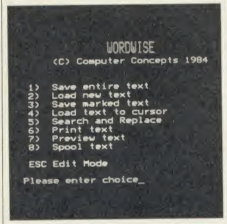
Overall, View 2.1 is comprehensive but not yet definitive. Why is there no numerical information on the rulers or cursors to assist formatting? Why doesn't it provide safety-nets against large deletions and overwriting an existing file? Why does LS2 produce triple-spacing instead of double? Why is the method of text recovery after hitting Break so deeply buried? Why doesn't the publicity make it clearer that the printer support program is indispensable?

For specialist features like mail merge, running heads paginated for two-sided printing or microspacing (allowing right-justify with proportional spacing), there is no other choice. If you want automatic indexing (for books or manuals), *ViewIndex* is powerful and flexible and – so far – unchallenged. The existence of an integrated spreadsheet (*ViewSheet*) may be the clinching factor. And if you have a second processor, the *HiView* option is unrivalled.

# Wordwise

Wordwise was the first of these six to appear and has featured in these columns twice before. There is little need to describe its features: the tables show how it measures up to the competition. (The free touch-typing tutor is excellent, incidentally.)

Wordwise's three-level system of cursor control is still unrivalled and gives the option of moving a single character, line or screenful for really fast editing of long documents without

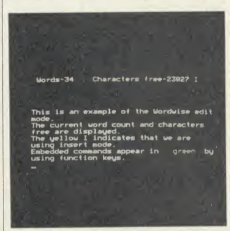


The wordwise menu

taking your eyes off the screen. Block operations are instant and limited in length only by the document. File merging and cut-and-paste are very easy. You can produce simple documents fast, without even switching on the disc drive. Yet if you are prepared to decide on standard commands for the function keys and save the codes, professional-looking results can be achieved using all your printer's capabilities. (I use a single !BOOT-file to define function keys for letterheads, standard page layouts and underline/double-strike codes on both my printers.)

Even Wordwise could be improved: the menu page is not ideal. If you don't notice your mistake before entering the filename, hitting 1 (load new text, thus clearing memory) in place of 2 (save entire text) could be fatal. It would be nice to be told what document you're working on (like View and Edword) and to have to confirm before re-saving to an existing filename (like Scribe and Beebpen). Although Wordwise can be thoroughly customised, I don't see why

the manual doesn't provide more powerful examples and explain how building a !BOOT file can avoid having to type \*key gobbledegook to produce printer effects or standard layouts. A Wordwise help disc would be a good project—and a proper index for the manual should be an immediate one.



Wordwise can be thoroughly customised

Nevertheless, in the past two years Wordwise has helped me write several books and hundreds of articles (including this one). My admiration for a system that is so simple to learn yet has given so much room to grow is undiminished. I had expected this review to tempt me away to one of the more expensive recent systems; if I ever need an integrated spreadsheet or database, the attractions of View or Scribe might yet prevail. Given a free choice however, I have returned to Wordwise: it's not perfect, but it's a fast, flexible and forgiving all-rounder, still in its prime and superb value for money.

#### Reading

Business Applications on the BBC Micro by Susan Curran and Margaret Norman, Granada, £7.95. Chapter on wp is essentially a comparative review of eight BBC programs and is in many ways a complement to this article.

Wordwise reviews: Acorn User, February 1983, pp 56, 57.

View and Wordwise comparison, Acorn User, June 1983, pp 73, 75, 81.

#### View upgrades

As a result of pressure from customers and *Acorn User*, Acornsoft has decided to offer *View* upgrades as follows:

- View 1.4 chip trade for version 2.1, at £9.95 (inc post, VAT).
- View 1.4/2.1 trade for HiView disc, to run on the 6502 Second Processer, at £14.95 (inc post, VAT). The company stresses that this disc won't run on a BBC micro without the second processor, so is not to be done lightly.

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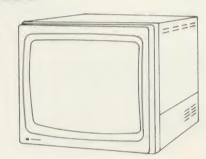
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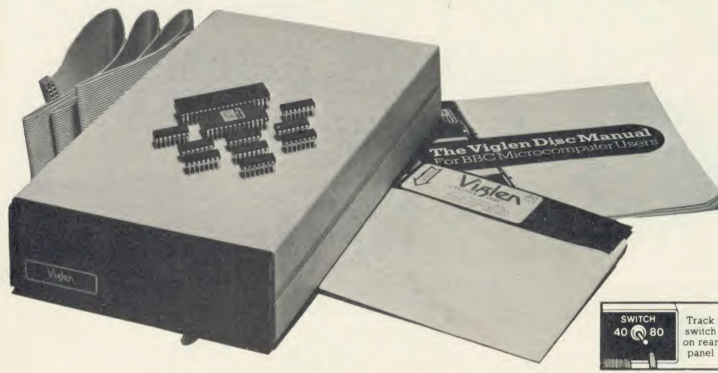
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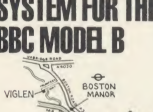
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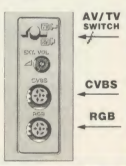
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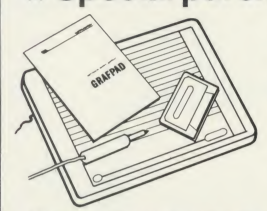
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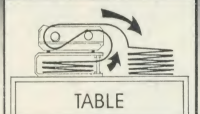
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# A full LOGO for the BBC model "B" from Logotron.

LOGO is a computer programming language, which appeals equally to children in primary school or to computer scientists at the Massachussets Institute of Technology. Using LOGO, you unconsciously absorb advanced mathematical ideas and fundamental principles of computer programming. LOGO has been available on microcomputers only since 1982. Only this year has it been made available on British home computers like the Sinclair Spectrum and the BBC Micro.

# **LEONARDO WOULD HAVE LOVED IT!**

Leonardo da Vinci would have loved it because LOGO gives full rein to a child's creative imagination, using visual images to convey profound ideas. LOGO could do for computers what perspective did for pictures, bring them alive.

Logotron's LOGO for the BBC "B" was written by LCSI/SOLI, the software house responsible for LOGO implementations for Atari, Apple, IBM, Sinclair, Coleco, and NEC. It's the closest there is to an international LOGO standard, with turtle graphics and full list processing. The software is contained on a single 16k ROM, written in 6502 machine code, fully compatible with the 6502 second processor unit and Econet. Facilities are provided to drive floor turtles, create and use data files, and access routines written in machine language. Full access is provided to the BBC micro's operating system. An optional sprite board, also provided by Logotron, can be used to handle video

output and provides more than 30 programmable sprites, allowing true animation.

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If you want to know more about LOGO, send for a descriptive leaflet and price list.

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LOGOTRON

# Teaching the teachers

PETÉR Booth, the manager of the Manpower Services Commission scheme for microprogrammers in primary schools writes to us referring to our October article, 'Could do better!' In it Geoff Nairn pointed out the inadequacies of the government's generosity in putting a micro in each primary school. Many of the problems stem from teachers having no knowledge of how to use the machine, nor do they have any software.

Mr Booth's scheme, run using people from the MSC, aims to help teachers to help themselves. Programmers, often hobbyists or ITEC trainees, are drafted into schools to view the problems of programming for a class situation. The realities of the classroom are brought home to them while the problems of programming are outlined to the teacher, resulting in a series of programs which are now in regular use.

Unfortunately, this is not a nationwide scheme but limited to the Warrington area and is due mostly to the foresight of the former Primary Phase Adviser for the area, Mrs N Kilburn. MEP have a hand in its administration, as do the local authority, but its survival or otherwise depends on MSC funding which comes up for review in May 1985. It is hoped that the project will be seen as still worth supporting and it is an idea that other areas might

#### GEOQUIZ WINNERS

THE following 10 entrants to our November Geoquiz win a t20 suite of four 'Exploring the Environment' programs on disc (courtesy BBC Publicallons) for their class: Maya Socolousky, North London Collegiate School, Edgware, Middx; Louise Smith, St Michael's Middle School, Colehili, Wimborne, Dorset; Martin Percival, Nicholas Breakspear School, St Albans, Herts; Ellon Ward, Dartmouth High School, Great Barr, Birmingham; Flona Mackenzle, Mundella Primary School, Folkestone, Kent; Flona Renkin, Beaconside Junior School, Penrith, Cumbria; Andrew Coulton, Ripon Cathedral Choir School, Ripon, N Yorks; Hannah Summers, High March School, Beaconsideld, Bucks; Suzanne Gethings, Parkside Middle School, Cramilington, Northumberland; Sarah Hardy, Highfleids School, Northumberland; Sarah Hardy, Highfleids

Answers: 1, 1953. 2, Ben Nevis, 1343m. 3, Alcock and Brown (LI-Cdr Read's Indirect light also allowed). 4, approx 9070km (50km margin allowed). 5, Wandering. 6, in packs. 7, Tributary. 8, Rainy season. 9, Two from: Sahara, Kalshari, Namib, Lybian, Nubian, Arabian. 10, Antarctica.

# Commentary by

Nick Evans,

who welcomes

reader feedback



# New report hammers 'misguided' micro use

'BLUNDERING in the dark'—that's what a new report has to say about teachers' use of micros. However it's not the teachers' fault—lack of training in how to use them is to blame, as well as a dearth of information about the way their application can affect the learning process.

'Microcomputers in Education', a report by the Social Science Research Council, has a few unpleasant home truths to offer those who would wildly introduce the micro into the curriculum. Much well-intentioned but totally misguided development work has been undertaken by teaching staff, either in groups or as individuals.

'For the most part (there are important exceptions), the production of educational materials remains a "cottage industry", devoid of an adequate design base, say the researchers, who also believe that many people undervalue the computer because of a lack of understanding 'of the process of learning and the organisation of knowledge'. They point to the work done in the

US and Canada where many teams work out their programming strategies based on 'sound models of learning and cognitive processes'.

It is argued that, instead of devolution to regional centres, as is the policy of MEP, design initiatives and control of development should be based on a national strategy.

Many people have wondered, as they have worked on projects for MEP or for local authorities, whether they are duplicating what someone else is doing in another part of the country. Moreover, there is much so-called 'educational material' around which would not withstand the scrutiny of learning theorists. What considerations have been assessed in your working groups?

Any useful guidelines that your area has drawn up that may be helpful to others? Any comments, MEP?

Microcomputers in Education by Morley Sage and David J Smith is available from the Social Science Research Council, 1 Temple Avenue, London EC4Y 0BD, price £2.

# MRM pack avoids loads of trouble

ONE of the greatest problems for any school owning one or two micros is the moment when they decide to introduce the disc system. Suddenly, previously well-behaved programs will no longer load and the user has to introduce the relocation routine—if he can get at the code!

MRM Software has now introduced the E00 disc filing system. E00 is the 'Page' mark – the mark at which programs are loaded if one uses the tape system. Using discs however, part of the memory is grabbed so that Page has to move up to 1900, and this is where the problems originate.

MRM's package means that they no longer occur because



E00 DFS smooths transition to disc

extra memory space is included with the package. Page remains the same as for tapes.

The DFS consists of a small circuit board which may be fitted without soldering into the existing DFS socket. You will still need the disc upgrade, as it's only the filing system which is being altered.

The new DFS may replace the existing one or be used in tandem. MRM admits there are one or two minor drawbacks – *Disc Doctor* is not fully compatible; only four files instead of five are able to be open at any one time; and the \*BUILD command must have lines of less than 100 words, but the advantages are obvious and most problems may be circumvented.

The price is £24.95 including VAT and postage.

# **Attractive WHS Club offers**

ONE interesting source of software and reading matter has been very slow in arriving but is now here at last – the W H Smith Home Computer Club.

The initial offers are quite attractive for schools but you must be prepared to buy six books a year and you are very much dependent on the suppliers making available relevant books.

Questions to ask yourself are: can the school afford it

(average prices probably £8-9), will the school want the material and who will use and control it (Library? Resources? Head Teacher?), and will you ultimately spend more than you would have intended in the normal course of events?

It's certainly one way of keeping up with newly published materials, if the example of other W H Smith clubs is anything to go by.

# ASTRONOMY

'SKY-BABY' is a highly sophisticated scientific program running on BBC-B (cassette loading). It caters for astronomers ranging from complete beginners to advanced amateurs and aspiring professionals, and for educational institutes.

'SKY-BABY' 's many features include:

- Colour and brightness coded display of stars, planets, sun and moon in selected area of sky
- View from any position on earth, any date and time specified by user
- A library of all stars down to magnitude 4.0 (i.e., 469 stars) including coordinates, magnitudes and
- Orbital parameters of planets: sun and moon positional formulae
- Star sizes plotted to indicate brightness; sun, moon and planets colour coded
- Moveable 'space probe' to identify name and details of any object displayed on screen
- Details of current position, rising and setting times of any selected object: provision for an additional user-specified object, e.g., known comet, galaxy, radio source, etc.
- Detailed User Guide: sections on program use, astronomical nomenclature and positional astronomy, formulae used, fully annotated expanded program listing, etc., etc.
- Auxiliary program to analyse and list contents of stellar library
- Unhindered access to Author by phone most times: callers welcome

'SKY-BABY' package, consisting of C10 Cassette containing three files (program itself, stellar library, auxiliary program), and 35-page User Guide £12.50 inclusive

Instructions for disc running, and running on Electron available on request.

SEE REVIEW IN THIS ISSUE

payable to:

STELLAR ENTERPRISE, 84 Dudsbury Road, Ferndown, Wimborne, Dorset, BH22 8RG Phone Bournemouth (0202) 575234

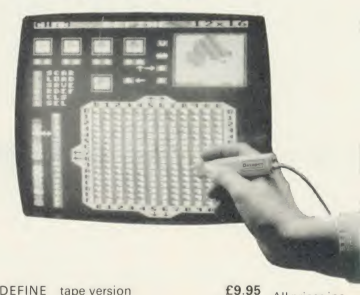
# DEFINE

# A MULTICOLOUR SPRITE CREATOR, EDITOR & ANIMATION CONTROLLER FOR THE BBC B COMPUTER

DEFINE is a suite of programs providing all the sprite and animation facilities needed to produce high speed arcade type games using your own multicoloured characters (sprites).

The package is extremely easy to use, every command being made with a lightpen, or joystick, directly from the screen. Real size and enlarged views of your sprites are continuously updated while you define or edit them and you may test animation sequences in the editor package as you go along. New sprites may be created by editing old versions and the number of sprites you may define is unlimited. Sprites may be any size up to 12 × 16 pixels and each pixel may have any of the 16 standard mode2 colours. The software needed to animate your sprites is provided as a separate program, which you can merge into your own BASIC, or machine code, program, allowing high resolution positioning with fast, simple commands. The number of sprites, or clones, you may have at any one time is unlimited (except by computer memory) and the speed of movement can be very fast if desired over 400 sprites per second may be printed from BASIC, or 700 per second from machine code. Of course, you may link sprites in your own programs, producing giant sprites, or sub-animation. A 24 page handbook is supplied as well as a BASIC example program.

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# Access a world of Information WITH YOUR BBC MICRO

Today, there are literally hundreds of databases worldwide which can be accessed by your BBC micro. These include Prestel, Micronet, Homelink, Telecom Gold, various 'Bulletin Boards' and massive American data bases such as 'The Source' and 'DIALOG'. The equipment can also be used to send telex messages. The Pace range of inexpensive communications products are designed to provide accurate data exchange whilst being extremely flexible and easy to use.



In order to use a versatile modem like Nightingale to its fullest potential, you will require equally sophisticated software. This is where Pace can offer you a total solution — Commstar, unquestionably the most comprehensive communications software available for the BBC. Commstar is currently the only package for the BBC micro which offers easy access to Prestel (and other viewdata services), together with user to user communication and exceptional file transfer capabilities.

Supplied on Eprom, Commstar is instantly accessible, simple to use and extremely flexible. Just look at the possibilities:- access Prestel, Micronet, Viewfax, Homelink and Telecom Gold, rummage through bulletin boards and chat to literally thousands of other computer users, but there's more. Commstar's versatility enables the BBC to be used as an inexpensive work station for a main frame or mini-computer.

The complete Nightingale/Commstar package for the BBC micro including the modem, cabling and the Commstar Eprom and manual is just £139 plus V.A.T.

Nightingale is available separately for the BBC and other computers at £119 plus V.A.T. and Commstar is £29.57 plus V.A.T. Further details are available, please telephone or write for comprehensive fact sheets.

Nightingale is by far the most versatile modem available, at the price, for either home or business use. It offers Prestel/Viewdata baud rates (1200/75 & 75/1200) alongside 300/300 baud full duplex for communication between the BBC and other computers, including bulletin boards.

Nightingale has a built-in expansion capability, allowing the addition of auto-answer and autodial with battery back-up. The state-of-the-art modem chip technology employed in Nightingale requires minimal support circuitry resulting in low power consumption, low cost, high quality and extreme reliability.

Nightingale being 'hard wired' is not subject to the noise interference errors common to outdated acoustically coupled devices. In addition Nightingale features a simple self-test facility for easy installation.

Nightingale utilises a fully buffered RS 423/232 serial interface and is supplied complete with a lead suitable for connection to the BBC micro, other leads are available on request.

# TAB-The Software





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# TELL ME A-STORY

Build a story as you move around Robert Southall's adaptation of the Acorn User activity board

ASY and inexpensive to construct, and with the associated software infinitely flexible in its use, *Storyboard* is a development of Susan Kingsbury's activity board featured in the August *Acorn User*.

164

In this version up to seven separate stories can be contained within the program, and any one of these selected by the pupil. A 'surprise story' option selects a sentence at random from any of the stories held in the data lines. The program has numerous error-trapping devices incorporated to make it idiot-proof, and is intended to be operated by young children with the minimum of adult intervention. The design of the board has been improved and overlays and cut-out models invented to go with the stories...

New stories can be constructed around available models, or appropriate ones and overlays made by individuals or as a class activity. Sentences

can be typed into the program by changing the contents of the data lines and the program is re-saved with the new story.

With some careful thought the *Story-board* can be useful and stimulating to a wide age-range and offer many of the facilities found on similar commercial boards at ten times the price.

The following illustrative notes refer to the *Shops* program on yellow pages 119-121 and explain how the program is constructed and how to use it.

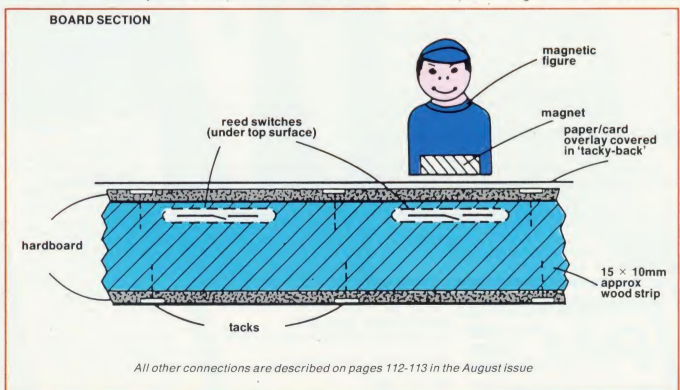
There are seven stories in the program (lines 2370 to 3070), and their titles are held in lines 3100 and 3140. Each story contains a heading and eight sentences of up to thirty-six characters. The story title is displayed in the menu, while the story heading shows on the screen when the story has been selected, and they are not necessarily the same.

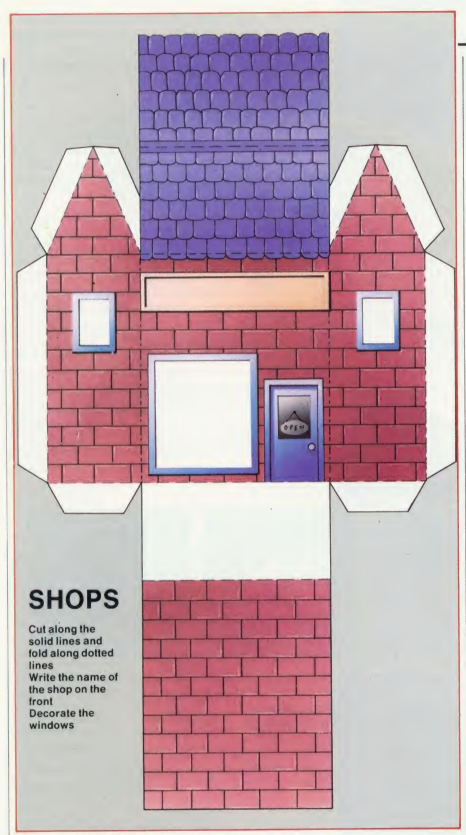
The stories are structured so there is

some progression in the degree of difficulty. A full circuit involves touring the board eight times, one of which is a question and answer session and another a 'surprise story'.

At each point visited by the magnetic figure a sentence associated with that point will appear on the screen. The idea behind the sentences in *Shops* is to encourage a positive reaction. For example, Story 1 gives cues to put the shop models out, Story 2 to put out the shopkeepers etc. It's possible to change the order of the points on the board by swapping the values of J between lines 1910 and 1980.

When all eight points have been covered the story will be printed out and the pupil is able to move on to the next story. A different set of sentences will be printed but each will refer to the same model at each point. For example, point 1 on the board refers to the newsagent's. The sentences at this





This template should be photocopied to provide the model shops

point are:

Story 1 Line 1 The Newsagents

Story 2 Line 1 Mr Brown is the Newsagent

Story 3 Line 1 The newsagent sells newspapers and comics

Story 4 Line 1 There are papers in the window

Story 5 Line 1 Lizzie buys a comic and Poppy buys sweets

Story 6 Line 1 Lizzie spends 10p and Poppy spends 5p

Story number 8, the 'surprise story', will print sentences at random from any of the lines in stories 1-6. The selection will be only from the six sentences associated with that particular point on the board. For instance, point 1 (Newsagent's) will print only one of the six sentences shown above—to have a

sentence about the chemist or baker would be senseless. The resulting 'mixed-up' story can be quite amusing-try it with six different stories in the data lines.

Story number 7 poses questions about the shops and what they sell. At each point a question associated with it appears on the screen. As the program stands it will not accept input and the answers have to be written down.

# Constructing the board

The wiring and connections to board and computer can be found in the August issue of *Acorn User*.

Cut two pieces of hardboard (300  $\times$  400mm), position reed switches on underneath of one piece and glue. When dry, solder ribbon cable wires to switch connections.

Glue 15 × 10mm wood strips around the edge (a few tacks make it more secure) and complete assembly by gluing the other piece to the strips. It may be necessary to make a small notch for the ribbon cable. The result is a very sturdy 'sandwich' – but don't forget to mark the position of the reed switches on the upper surface of the hardboard! Lengthening the cable to 1.5m allows the board to be used at a greater distance from the computer.

As a final touch the board can be painted a nice bright colour. Overlays with drawn or painted scenes should be from A3 paper or card, and for extra durability they can be covered with transparent fablon or 'tacky-back'.

The Shops template should be photocopied eight times to provide the eight shops. (Keep the original for future use.) These can be coloured and the names of the shops written on the front – Newsagent, Baker, Chemist, Grocer, Greengrocer, Post Office – and then fixed to the overlay photocopied from pages 168 and 169. 3D models can be used for the shopkeepers or figures drawn on card, cut out and labelled with their names and weighted with plasticine. We give you ideas for drawing the shop fronts overleaf and on yellow page 121.

Running the program

Type in the program from yellow pages 119-121 and save it on cassette or disc as 'Shops'. While debugging, or changing the listing it is a good idea to temporarily remove line 70, which disables the Escape key, so that you can interrupt the program while it's running. Once it is saved just CHAIN SHOPS to run it.

The Program Notes that appear are general notes (for adults) and are not returned to once the program is started unless the Break key is pressed.

You are then requested to input your

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With Grafpad you can now add a new dimension to your computer enjoyment, but most important, it helps you create your own application programmes by the simple use

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displays the co-ordinates of your screen area. The co-ordinates are based on the screen with a grid size of 1023 x 1279 pixel, also in the Grafpad giving you a grid size of 320 x 256 pixels! This is to allow you to write your own graphic programmes.

# THE SECOND PROGRAMME

provides you with the utilities for circles. squares, triangles, free-hand, erasing line-drawing etc, and of course, full "Fill-in" facility in 16 different colours by the simple use of the pen!

Draw from a simple apple to a computer circuit - store in cassette or disk, perhaps transfer direct to a printer - in black and white or full glorious colour!

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The Grafpad comes complete with Operational Manual. Programmes, The Grafpad and Pen and it simply plugs in your computer.

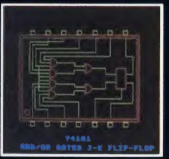












(The above designs were drawn by a 12-year-old at our showrooms!)

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choice of colour of letters and background ('Paper'). There is a check to see that only colours within the range specified are selected and that letters and background are not the same colour. There is an option to change them after each story.

The player is requested to input his or her name and press Return. Up to ten letters can be typed in. The child is then asked by name if he or she would like to play *Storyboard*, pressing 'Y' or 'N' to answer, and is presented with the following eight stories to choose from:

- 1. Shopping
- 2. The shopkeepers
- 3. What do they sell?
- 4. In the shop window
- 5. Buying things
- 6. What do they cost?
- 7. What do you remember?
- 8. Surprise story!

When the number of the story selected is pressed, the story heading will be shown and the program waits for the first point to be visited. As each point is reached a sound signal is heard and the sentence printed.

When all eight points have been visited the message 'PRESS ''P''' appears on the screen. The story will then be printed on the screen. The program allows you to visit up to fourteen points before automatically printing—only of use in the surprise story option when it's possible to get different sentences each time.

The child chooses whether to printout the story on paper. If the printer isn't connected or switched on the program will continue. He or she can then choose another story, change the colour or end the program.

Surprise story

On selecting this option the data pointer is restored to line 2370 and all the sentences are read. A random 'jump' is created which will then select one of the sentences associated with that point.

**Entering new stories** 

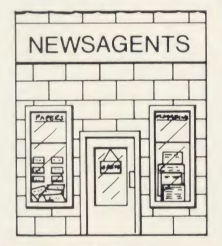
Each story contains a heading and eight sentences. The story heading

must be at one of the line numbers in the left-hand column.

To enter new lines from line 2390, type AUTO 2390,10 and < Return > . Be sure to include the blank lines (those containing ':') as the Read will be upset if they are omitted. Start each line with DATA and be careful not to include any commas in the line. The maximum line length is 36 characters including spaces. Press < Escape > when the story has been typed.

## **Further developments**

An obvious improvement would be to add some graphics to the display – a moving figure, a scene, etc. There is a



small amount of memory for this.

Sound – has anyone produced animal noises on the BBC to go with a farm or zoo story?

An input routine could be added so that questions posed can be answered direct to the computer.

Children can be encouraged to write stories which can be entered into the program and 'played with'. Here are some suggestions for subjects – an airport scene, rooms of a house, rooms in the school, driving along a road, a

# Program notes

70-80	Disable Break and Escape keys
90-100	Dimensions arrays
130	Displays program notes
150-180	Sets colour of letters and background
190	Gets players name
200	Displays story titles
210	Prints story heading and waits until
	figure is moved
220	Prints whole story on screen and to
	printer if required
230-350	Prints request for repeat story or end
360	Enables Escape key
370	End

treasure island, cowboys and indians, a visit to the zoo, a farmyard – the list's as vast as your imagination.

### **Procedures**

PROCInstruct (1410-1590) Displays program

PROCsetup (1610-1750) Requests input for letter and 'paper' (background) colour. 1720 Checks that letter colour input is in the range 0-7. 1740 Does the same for 'paper' but also checks that letter and paper colour are not the same.

PROCgetname (2060-2340) Gets players name and stores it in the variable NAME\$ 2080 Turns cursor off. 2150 Checks to see if Return key has been pressed or if number of letters input has reached maximum (10).

PROCmenu (1100-1390) Reads and prints story titles held at lines 3100-3140 and awaits input of story number. 1270 Clears input buffer. 1370 Ensures that input is in the range 1-7. 1380 The variable Story holds the ASCII value of the story number chosen.

PROCwait (410-590) Reads story headings and sentences. Prints heading and awaits input from user port (ie when figure is moved to a point on the board). 440 Checks to see if option 8 (Surprise Story) has been chosen—in which case Reads sixty-four data lines instead of the usual eight. 500-570 Checks user port to see if figure has been moved. Calls PROCsentence which displays sentence on screen 530 Checks if "P" (Print) has been pressed or if maximum number of points (14) have been visited.

PROCprint (610-710) Prints whole story to screen and calls PROCprinter if story is to be printed out. PROCdouble (String\$, col, row) (950-1080) Accepts String\$ and prints in double height characters at co-ordinates col(umn), row.

PROCsentence (1870-2040) Accepts user port input and prints appropriate sentence in double-height letters. 1900 Checks to see if 'Surprise Story' option has been chosen, in which case generates a value for the variable 'jump'. This ensures the correct sentence for a particular point is printed. The instruction Press "P" appears when eight points have been visited, although it's possible to visit fourteen points before the story is automatically printed.

PROCsound (1770-1800) Produces a 'warble' when a switch is activated.

PROCpause(P) (1820-1850) Pauses program by going through a FOR... NEXT loop P times.

PROCprinter (730-930) Prints a 'personalised'

PROCprinter (730-930) Prints a 'personalised' story to parallel printer. 780-790 Checks if printer is connected and on. If not the program will 'END-PROC' and continue.

# See overleaf for the Shopping overlay

# **Data lines**

ī			
	2370	Surprise Story	
	2390-2470	STORY 1	
	2490-2570	STORY 2	
	2590-2670	STORY 3	
	2690-2770	STORY 4	
	2790-2870	STORY 5	
	2890-2970	STORY 6	
	2990-3070	STORY 7	
	3100-3140	Story Titles	

# Parts list for Acorn User Storyboard

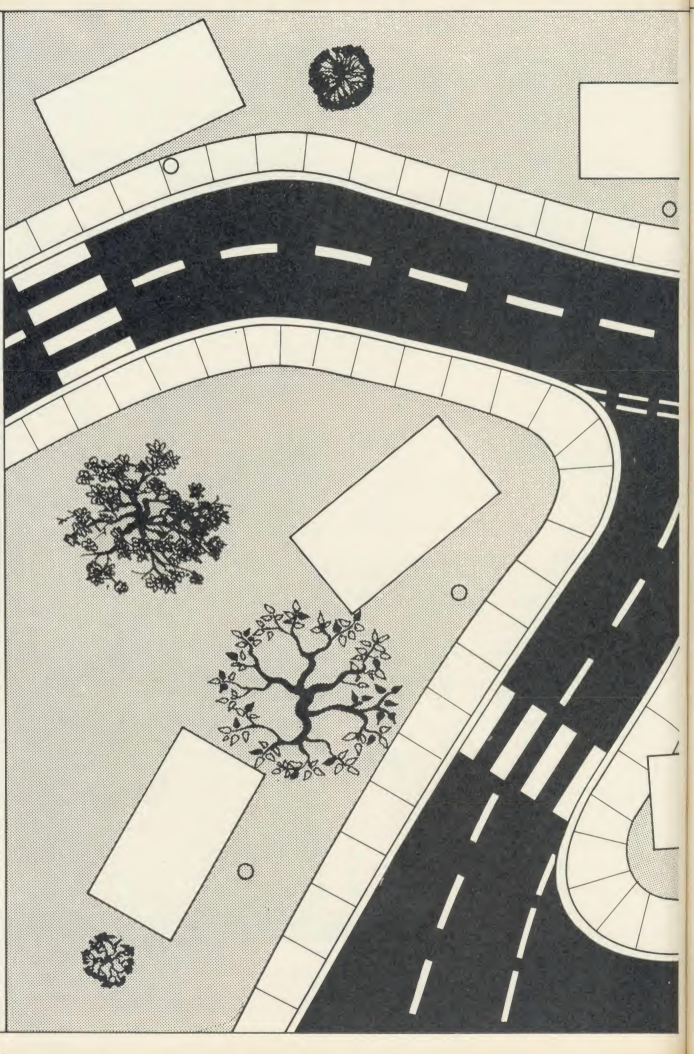
1 piece of perspex 30  $\times$  40cm from local signwriter.

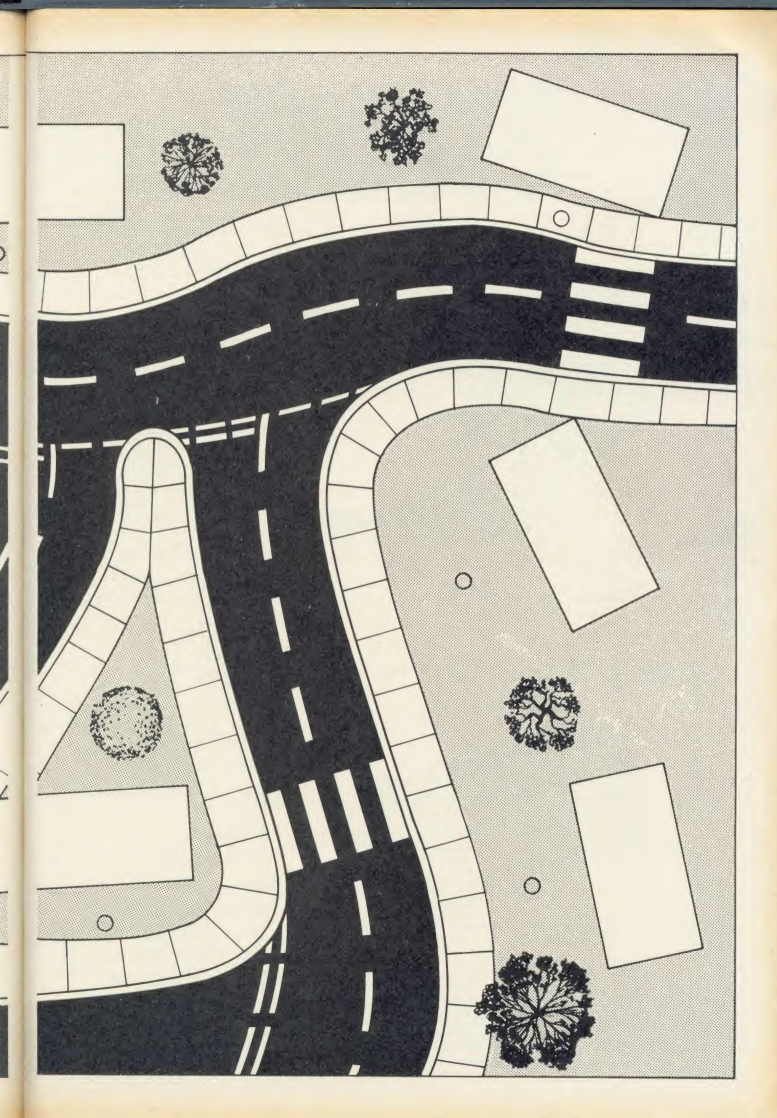
8 dry-reed relay switches @ 40p each from Radio Spares Components Ltd, PO Box 427, 13-17 Epworth St, London EC2P 2HA (Form A, type 7-RSR-A, stock no 338-147)

1 User Port connector and 36in cable from Midwich Computer Company Ltd, Rickinghall House, Hinderclay Road, Rickinghall, Suffolk IP22 1HH (BBC22). 1 wooden animal with magnet attached

from local toyshop.

Total cost about £11.





# SOFTWARE

		TITLE	PUBLISHER	PRICE	IICRO	REVIEWED
	(1)	Elite	Acornsoft	£14.95 (£17.95)	B/E	October '84
4	(5)	Frak!	Aardvark	£7.50	В	September '84
(	(9)	Jet Pac	Ultimate	£7.95	В	
4	(2)	Fortress	Amcom	£8.95	В	
	· (—)	3D Grand Prix	Software Invasion	£9.95 (£11.95)	В	September '84
(	(3)	Football Manager	Addictive	£7.95	В	
-	()	Pole Position	Atarisoft	29.99	В	
8	3 (—)	Mr EE	Micro Power	£6.95 (£9.95)	В	
(	(—)	Gold Digger	Firebird	£2.50	В	
10	()	Eddie Kidd Challenge	Durell	£7.95	B/E	
1	(6)	Micro Olympics	Database	£6.95 .	B/E	
12	(8)	Chartbusters	Alligata	£9.95 (£13.95)	В	
13	3 (—)	Acid Drops	Firebird	£2.50	В	
14	(15)	Ghouls	Micro Power	£7.95	B/E	June '84
15	(19)	Twin Kingdom Valley	Bug-Byte	£9.50	B/E	
16	6 ()	Manic Miner	Soft Projects	£8.95	В	
17	(—)	Red Coats	Lothlorien	£6.95	B/E	
18	3 (—)	Chess	Acornsoft	£9.95 (£11.50)	B/E	
19	(4)	Aviator	Acornsoft	£14.95 (£17.95)	В	May '84

B = BBC. E = Electron. Prices in brackets are for disc version

# **BUBBLING UNDER**

Mineshaft (Durell) Return to Eden (Level 9) Mini Office (Database)

Compiled by RAM/Computer

20 (14) Battletanks

Stock Car (Micro Power) 3D Bomb Alley (Software Invasion) Java Star (Shards)

£7.95

Zalaga (Aardvark) Scrabble (Leisure Genius) Snooker (Visions)

B/E

THE whole chart has erupted this month, ringing in the changes for the

New Year. Nine new entries, and six of those being replaced were new entries

last month!

The two highest entries, from Software Invasion and Atarisoft, are obviously on the right track in the race for the top with 3D Grand Prix and Pole Position. They suggest that there's a minor fashion for 'speed for speed's sake' games—no doubt souped up by the current BMX craze. This is confirmed by Eddie Kidd's leap to number 10 with his

Challenge from Durell.

Superior

British Telecom has got the right number with its Firebird label software priced at a creditable £2.50: Gold Digger and Acid Drops are new entries at number 9 and 13 respectively. We look forward to seeing Electron versions.

We stick by our comment last month that adventure games are losing out, but the exception is Bug-Byte's durable Twin Kingdom Valley, which has actually climbed four places. Elite, of course, maintains its lofty position at the top, and it's hard to see what will shift it.

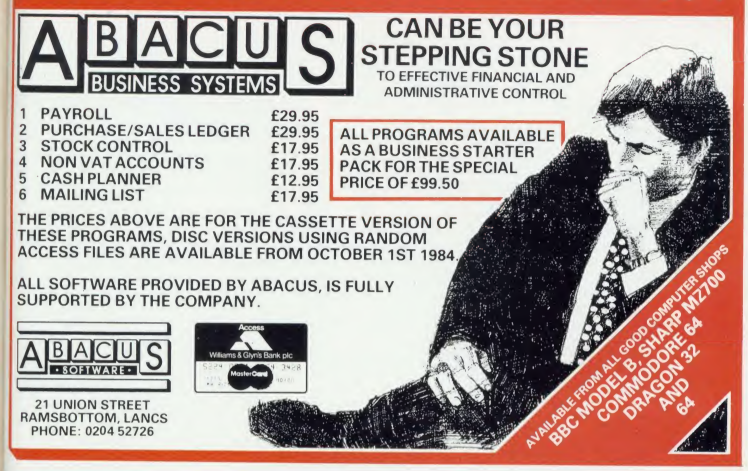
The yo-yo-wielding caveman is back up the ladder to the number 2 slot, with Amcom's Fortress sliding slightly. Football Manager has slipped down the league this month to number six, making way for Ultimate's Jet Pac. Another sporty set, Database's Micro Olympics, has slipped a bit too.

September '84

One of the biggest surprises has been the nose-dive taken by the superb Aviator, overshadowed by its more glamorous stable mate, Elite. Still, we don't think it's quite ready to drop out of the chart yet.

170

# IS PAPER WORK GETTING ON TOP OF YOU?

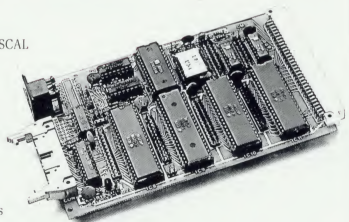


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# Chandra Wickramasinghe sights his telescope on three software packages to send you into orbit

'Astronomy', BBC Soft, BBC B, £9.20 (£13.80 disc); 'Star Seeker', Mirrorsoft, BBC B and Electron, £9.95; and 'Sky Baby', Stellar Enterprise, BBC B, £12.50 (now published by Century at £12.95, see

ASTRONOMY has long been neglected by software houses, especially in view of its popular appeal, with ever-growing viewing audiences for TV documentaries and series concerning the heavens. In a sense inventors of arcade games could be said to have stolen a march on educationalists in exploiting the space theme with profit! Along the line from Space Invaders to



Starmap plotted by the Star Seeker package

the most recent achievements of Acornsoft's *Elite*, Beeb buffs have aiready been exposed to space-age exploits such as star wars and interstellar navigation. Apart from the obvious fun and adventure components of such games, it is perhaps significant that young micro-users have aiready been imbued with a sense of cosmic perspective.

three The program

reviewed here have a more serious educational purpose, BBCSoft's Astronomy by John Banks, Star Seeker by Mirrorsoft and Stellar Enterprise's Sky Baby by Ronald Alpiar are all substantially instructive and entertaining in their various ways, and each has much to commend it. They are all written for use on the BBC model B machine.

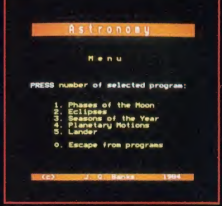
Astronomy by John Banks is my favourite of the three. It is directed mainly at a 10-14-year-old audience, but there is a lot of highly sophisticated and well-thought-out entertainment and enlightenment for adults as well. It's ideal for classroom instruction to illustrate difficult concepts in geography and elementary astronomy. Of the three packages it's the only one to exploit the colour and graphics potential of the Beeb to the full, and is the easiest to use.

The first program of this package attempts to explain the phases of the Moon with colourful illustrations of the Moon's orbit around the Earth. Its day-



packages | Star Seeker joins stars to show constellations

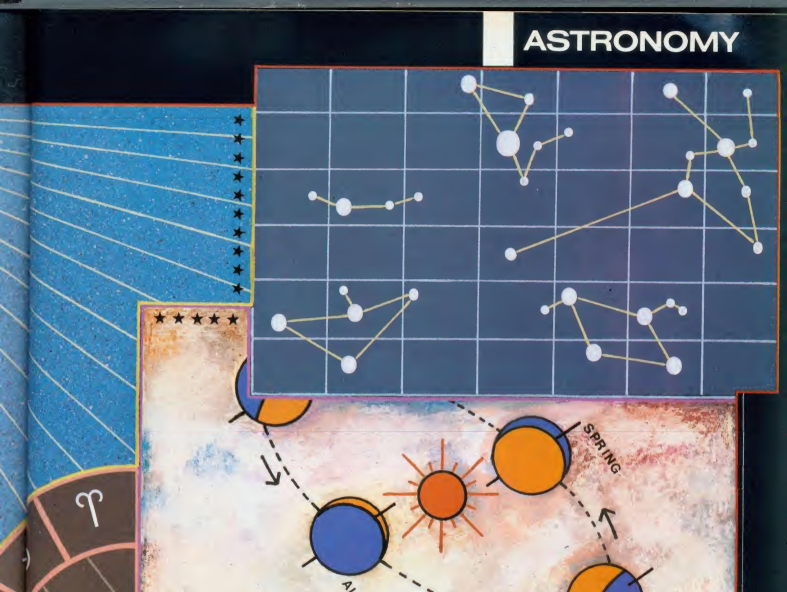




BBCSoft's Astronomy has five programs

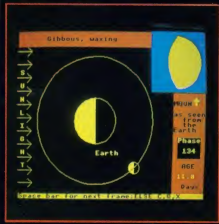
to-day appearance is depicted in relation to its monthly motion around the Earth. There is a choice of speeds; fast, slow or day-to-day single frames, displaying lunar motion and phases. There is also an option for an informative quiz on the Moon's phases in relation to its orbital path.

The second program attempts to show how eclipses of the Sun and Moon occur. The Moon is shown circling



around the Earth with sunlight coming as parallel rays from one side. Eclipses may occur at times of new Moon when it is directly between the Earth and the Sun, or at full Moon when the Earth itself stands between the Sun and the Moon.

The display runs automatically when the program is chained, and eclipses – partial, total, solar or lunar – are indicated in an inset.



Astronomy fully exploits colour graphics



Sky Baby includes dates on 469 stars

The display is undoubtedly impressive, but it is somewhat misleading because it conveys the false impression that eclipses occur very frequently. In effect actual eclipses of the Sun and Moon are rare because they are essentially a three-dimensional phenomenon. The representation given in the program's display is inevitably a two-dimensional one, and is therefore somewhat deceptive.

The third program of the package illustrates how seasons occur. The tilt of the Earth's axis is shown relative to the Sun's rays, and the changing inclination of the Sun's rays at midday is tracked down over the year at a large number of principal cities of the world. It offers many display options and is again ideal for instructional purposes, being beautifully illustrated and thoroughly entertaining throughout.

Lander, the final part of the package, is an educational game. The object is to land safely on one of the four inner planets of the solar system: Mercury, Venus, the Earth or Mars. You choose a planet and approach in a rocket from a long distance where the planet's gravitational pull is so weak that it can be ignored.

Your rocket can be fired directionally using one of the four cursor arrows, and it moves under your command but in strict accord with the well-known laws of physics. The motion of the rocket is simulated in an exceedingly realistic way and takes account not only of the gravitational attraction of the planet and of the Sun, but also of the

# ...Let your BBC play the game...



# KEMPSTON BBC PRO JOYSTICK

This new joystick has been designed to complement the BBC Computer in both style and performance.

Based on the best selling Competition Pro 5000 series, the BBC Pro Joystick contains micro switches allowing movement in a total of eight directions together with twin fire buttons for left and right handed play.

The joystick is moulded in cream and brown and plugs directly into the analogue port ensuring compatibility with a wide range of existing BBC software without the need for expensive interfaces.

ALSO AVERTICATED AND AND ADDRESS OF THE PARTY OF THE PART

frictional drag due to the planet's atmosphere. The program is intended primarily as a fun game, but is clearly packed with educational value. By playing it repeatedly the user can discover a great deal about the motion of planets, satellites and of the laws of physics that govern such motion.

The Star Seeker package is undoubtedly meant for the more seriousminded amateur astronomer. It has been designed as an introduction to astronomy and presumes no prior

knowledge of the subject.

The first program concerns the dispositions of stars and stellar constellations. You have to input the longitude and latitude of the point from which observations are to be made, and the time and date. The program then plots the brightest stars visible at night from the chosen location at the chosen time. Several aspects can be chosen; north, south, east, west and overhead. Alter-



A book by Heather Couper, president of the British Astronomical Association, is included in the Star Finder package

natively the plot of the sky could be centred on a particular direction.

The sizes of the stars as plotted correspond to a magnitude scale for their visual brightness. In all the program carries the information needed to plot some 300 bright stars in 53 different constellations.

A particular star can be picked out on a star map plotted by the program, using the cursor arrows to position a cross on the screen. All the available information on this star can then be printed on the screen. There's an option to obtain close-up pictures of selected areas of star maps, and an option to join stars with dotted lines to show constellations.

The rotation of the Earth can be simulated to show how the stars change their apparent positions in the sky and rise and set as the night proceeds. A useful feature is a screen dump to enable you to get a hard copy of a star map on an Epson printer.

The second program deals exclus-



ively with the solar system. You can call for a variety of displays giving the disposition of the planets in the sky from a specified location on Earth, defined in terms of longitude and latitude, and at a specified date and time.

Many interesting options are available including statements of celestial co-ordinates, distance of a chosen planetary object from the Earth and Sun, its brightness, and times of rising and setting. There are also built-in facilities of screen dumps if your Beeb is connected to an Epson printer.

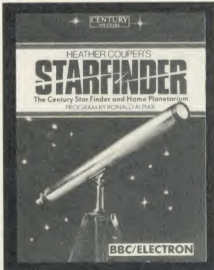
A highly topical and attractive feature is the inclusion of information on Halley's comet, due to make its closest approach to the sun in 1986. Astronomical momentum is already gathering with many observations being planned, for example in the GIOTTO project. It would be interesting to use Star Seeker to track this most newsworthy comet in the coming months.

Altogether, this is an interesting, informative and most valuable package which is to be strongly commended to every Beeb owner with an interest in astronomical matters.

The program package Sky Baby by Ronald Alpiar is a highly professional job which would be a useful complement in many ways to Star Seeker. Written in Basic, the program is listed completely in the manual. Although more formal in its displays and generally a little less user-friendly than Star Seeker, it achieves much the same overall result. It includes data on the solar sysem, including the Moon, as well as some 469 individual stars.

This package is to be strongly recommended to the more professionallyoriented amateur. There's ample scope for modifying the program to suit your individual needs, in particular by adding to the data file on stars supplied. With the extensive technical write-up provided in the manual this package could serve as a relatively painless way of learning astronomy.

Overall, the packages seem to me a timely and valuable addition to the educational software for the BBC micro.



The Sky Baby package has been republished by Century at £12.95. The booklet by Ronald Alpiar has been replaced with a book by Heather Couper, the recently-elected president of the British Astronomical Association. It runs on the Electron and comes with instructions for transferring to disc.

The route of Halley's Comet has been added, and a printer dump. A menu system is now used which should make the program easier to use.

# keyzone

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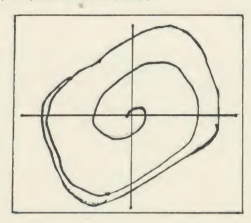
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# Golden

# Gateway

'Gateway to Karos', Acornsoft, BBC, £9.95

KAROS is a magical island, supposedly in some parallel universe, which you enter through a stone gateway at the start of this adventure. Beyond the gate you find a world that slowly but steadily becomes increasingly real, fascinating and tantalising as you explore it. You can't return through the gate until you obtain the mysterious Talisman of Khoronz – a task that took me four evenings, even with the help of the hints booklet.

Acornsoft has fed the large and growing number of us BBC micro owner adventure addicts with a steady supply of reasonably original adventures since the machine was launched. Karos comes from a new author, and is by far the best from Acornsoft to date. It leaves the majority of the competition some way behind, not through any great technical sophistication, but by virtue of its design.

The atmosphere is as consistent and convincing as in any adventure I've played, including the Level 9 or Infocom classics. Derek Haslam clearly has a great gift for building up a world in the player's imagination.

Whether Karos is a classic in its own right I am not so sure. The beautiful atmosphere and perfectly tuned problems, slowly increasing in complexity as the game progresses, are unfortunately tied to a very limited and wooden parser. In non-technical language, the adventure only understands a few verbs beyond the usual take, drop and compass directions. Not only that, it often misunderstands very simple modifications of commands. There's always a trade-off between the size of

an adventure, the size of its vocabulary and the intelligence of its parser, but Karos definitely errs on the side of neglecting the player's convenience. In particular ENTER and EXIT are understood very inconsistently, being compulsory for shops but useless in several caves. TURN OFF LAMP does not work, but SWITCH OFF LAMP does! There are a couple of bugs associated with the handling of objects, and don't press CTRL-V while you're playing - the BBC will switch mode, wiping out your adventure. This kind of crash-proofing should be standard on professional games.

If you're bored with the slow responses of Acornsoft's earlier Basic-driven adventures you'll be pleased to know that *Karos* is machine code driven. In other respects *Karos* lacks some technical polish – eg, the routine for unwrapping the compressed text occasionally inserts extra spaces before commas and full stops or leaves them out. Such problems are perhaps not worth bothering about in an adventure that has so much else to recommend it, but a really polished 'front end' would have made all the difference.

On the plus side colour is used in an original and constructive way, and the game's tour de force is keeping track of the player's bank balance, even with three different types of coins.

Despite these reservations this is a superbly designed adventure. The atmosphere steadily captures the imagination, drawing you into the web of conundrums that lead you to the two greatest treasures of Khoronz the Wizard, and back through the gate.

On the way there are some delightful discoveries: a secret valley, redolent of mystery and magic; a fishing village with talkative inhabitants; mines and mountains, forest and wilderness; several mazes (not too difficult); and my favourite, a sea voyage right round the island-once you have enough money to buy the boat, and enough wisdom to ignore the old sailor's advice! It's quite superb, being simultaneously a maze, a route to offshore islets that are otherwise inaccessible, an unexpected second route into the endgame in Khoronz's lair beneath the volcano and an invaluable source of information about the coastline of Karos itself.

Gateway to Karos is an adventure for everyone. It is traditional stuff, magic, caverns, dragons and all, but exceptional in quality. Old hands will want it for their collections. Beginners could do worse than start here. The hints booklet will help you out if you're stuck, though it's best kept for emergencies: it's worth savouring this gem of an adventure.

# Unadventurous

# guide

'Exploring Adventures on the BBC', by Peter Gerrard, Duckworth £6.95.

THIS book is fairly typical of the adventure handbooks around. There is a brief history of the 'pure text' adventure (nothing on graphics or sound.) The history was a bit too brief for me, but may well be of interest to a newcomer.

Like most adventure books, considerable attention is given to the construction of adventures, in this instance with a small case study in Basic. You will not get much in the way of sophistication, speed or originality in the *Underground Adventure* the case study is based on. You might learn one or two fairly simple things about how adventures are constructed; but if you seriously want to



write adventures you would be better using one of the adventure generators coming on the market.

There is the standard section of hints on well-known adventures. Here again, this book is rather weak. There is no mention of the later Acornsoft or Level 9 adventures, though *Philosopher's Quest* gets an honourable mention, and *Colossal Cave* is documented rather too thoroughly. As the original adventure, *Colossal* naturally deserves attention, but it is a shame to give away the secrets of some of the best puzzles.

Overall, this is not an exciting book. You are unlikely to think you are getting your money's worth, unless you are going to sit down and type in the case study adventure and read the appropriate section as you do so. Before you buy, take a close look at the competition.

Peter Voke

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#### The aliens

#### fight back

'Aabatron', Clemoes Software, BBC and Electron (Plus-1 needed for joystick option), £6.95

IN the year 2001, Earth is controlled by a massive computer complex called the Aabatron. Unfortunately, it has been overrun by aliens and it is your job to clear the 20 rooms in your blaster buggy. Aabatron is a fast-action, shoot 'em up game set in a number of enclosed areas which represent the rooms.

The program loads with a rather uninspiring header giving the instructions on a mode 2 screen, but from then on things get livelier as the nasties are displayed to the accompaniment of a stirring little tune, while a 'computerese' title scrolls smoothly across the top of the screen. The music is unique in using the cassette relay to mark time. It provides an interesting effect, but I wonder if continued playing would shorten the life of this component!

There are six different varieties of nasty and these are placed at various points on the screen, with your own buggy in the centre. As soon as the game starts, four or five of the aliens head for the walls and continuously circumnavigate them in both directions. You can move your blaster around with the keyboard, a joystick or a combination of both. Hitting stationary aliens scores for you, but hitting them on the move scores rather more. There are five speeds of play, from unbearably slow to unbearably fast, and the screens get progressively harder, with more aliens and the occasional flyer who decides to take a short cut up the screen. Oh, and the aliens shoot back!

The idea of having a number of rooms is perhaps more of a gimmick than a useful addition to the game, but the screens are well put together and as a variation on the straight 'blast the aliens rigid' concept, Aabatron makes a very playable game from Clemoes. I'd be interested to see more from them.

#### Spray a parrot

#### with your Beeb

Airbrush', Peter Sharpe Software, Llwydfan, Minffordd Road, Penrhyndeudraeth, Gwynedd LL48 6AU, tel: (0766) 770528, BBC (40 track disc only), £7.95

THE Airbrush software package, supplied on disc, gives budding computer artists a means of simulating the airbrush painting technique. Whereas computer images generally have clearcut lines and sharp boundaries between colours, this program allows soft-edge effects and less clinically sharp pictures, within the limits of the screen resolution and colours available. It works in modes 0, 1 or 2.

The higher the resolution, the better the airbrushing effect, but as ever, higher resolution has to be traded off against the number of colours which can be displayed simultaneously. In mode 2 all the non-flashing colours can be used, but the pictures are best viewed at some distance if the coarser pixel size is not to become distracting.

General instructions for use are included as a separate file on the disc, which also contains a number of sample pictures in modes 0 and 2. Control of the 'airbrush' is from the keyboard, using the cursor keys to move a cross-shaped cursor and the Tab key to apply the spray. The size of the cursor indicates the area covered by the spray and can be varied by means of the < and > keys. The shift key is used in combination with any of the others to increase the auto-repeat speed as required.

A single press of the Tab key delivers a measured amount of spray to the area indicated by the cursor. Thus the density of spray can be controlled by the length of time that the Tab key is held down. Over-spraying and other errors can be corrected by re-spraying in the background colour.

To a limited extent, intermediate colours can be generated by mixing sprays of two different colours-eg, you can create orange by spraying the same area in red and then yellow. There is provision for saving and loading pictures on disc.

The program is capable of creating some impressive pictures, such as the examples on the disc - a picture of one is shown here. However, whereas computer drawing programs generally offer some assistance, this is essentially a free-hand drawing program and relies upon the eye of the artist to get all the shapes and proportions right. I found it useful to load a line drawing generated by a separate program, and use it as a guide to positioning the airbrush cursor. Some patience is also required as the procedure of repeatedly applying a measure of spray and then moving the cursor and/or adjusting its size is necessarily very time-Malcolm Banthorpe consuming.



Simon Williams The Airbrush program includes examples of what you can achieve – such as this parrot

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#### Can you steer

#### a canister?

'Plutonium Plunder', Micro Power, BBC B. £6.95

THERE are times when it would be quite a relief to forget about *Pengwyn* and its numerous derivatives; a relief obviously not shared by Micro Power. This software house used to be a guarantee of an inventive new game or a solid adaptation of an arcade favourite, but several recent releases have rather undermined this position and *Plutonium Plunder* does little to restore it.

The new zingy cassette artwork suggests great things and the tape loads an initial screen, offering the player the opportunity to select his or her preferred keys – always a good sign. Once into the game proper, however, you realise what you're up against.

A number of 'hexoid pods' make up the walls of the maze and may be either shot up or propelled towards the marauding gnomes by different combinations of the direction and fire keys. Once these are out of the way, the four plutonium canisters of the title have to be pushed through a periodically open door to complete the screen.



Later further hazards are presented to hamper progress. The periphery of the screen is energised to a notional one million volts (CEGB permitting), and the hero of the saga performs neat pirouettes and drunken stumbles should he come into contact with it or any of the assorted nasties. Three lives later, you're asked to join the ranks of the famous, but very dead, in the Hall of Fame.

It really is about time that selling an arcade game relied on more than multicoloured, smoothly-animated sprites and a storyline creamed from an early Asimov novella. Micro Power can come up with good, innovative games (most

recently Jet Pack Jack offered some interesting variations on a theme), but to my way of thinking, there's not nearly enough difference between Rubble Trouble and Plutonium Plunder to warrant the transmission of £13.90 in their direction.

#### Conqueror's

#### challenge

Fletcher's Castle, Fernleaf Educational Software, tel: 0474 59037; BBC B, £9.95 (cassette), £12.95 (disc)

THE scene is England, shortly after the Battle of Hastings. You are Simon Fletcher, a Norman knight who apparently did rather well there as King William has given you a gift of land on which you have to build a castle before you can become lord of the manor.

This software package from Fernleaf Educational Software, comprising a cassette and a well-produced fourpage booklet, is aimed at small groups of 8-12 year-olds. The booklet contains a work-planning sheet at the back and, sensibly, Fernleaf specifically states that permission for copying is granted. The program aims to develop language, planning and basic arithmetic skills, but could also be used as a way of reinforcing the history of the period.

The game, because this is how the nine-year-olds will see it, requires the group to allocate resources to various tasks. The castle is a 'motte and bailey' which needs a ditch and mound, as well as trees to build the fence and tower. After choosing a site from three options on a map, the group are told about the work-load needed to complete each task. This varies according to the site—if you are near the forest less work is needed to cut and haul trees. The group are not specifically told this, but it is pointed out that each site has advantages and disadvantages.

The group has ten 'days' to complete the job. Each day, they allocate resources, (shades of Yellow River Kingdom?) and afterwards are told if workers or soldiers were lost in raids or accidents. The program then displays the half-built castle. Tasks include setting guards and foraging for food. Insufficient guards can result in heavy losses in raids, Anglo-Saxon peasant workers can run away or be lost through starvation.

The program is robust and should survive handling by eight-year-olds. It provides an environment conducive to reading and lively discussion. The use of the worksheet is clever because it encourages comparisons between attempts and the use of arithmetic.

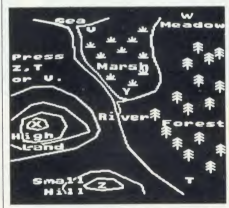
On the minus side, the writers have decided to use virtually no sound. I can see a case for this in the classroom, but it will be missed by many. The graphics used to draw the castle are slow, and could become annoying in time. There are no right answers in the booklet, which is correct in order to maintain the element of discovery, but some users may expect more from the teacher's notes.



Two minor comments – after ten days' labour and completing the castle, it would be nice to be told more than that you are likely to become lord of the manor. Also, it is interesting to see the forest on the map shown as all conifers, as I believe most English trees at that time were broad-leafed.

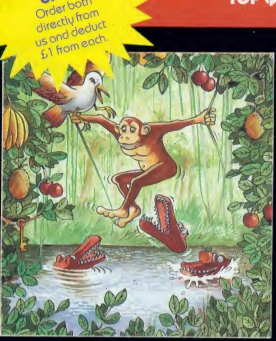
Overall, a useful addition to the primary school software library and a pleasant improvement on drill and practice.

Frank Jones



The children choose a site for the castle from this map. Each has its advantages: X or Z are on hilly ground – less work to build a mound but more to collect timber; T or W are close to the forest on relatively flat land but are hard to defend; V or Y are less likely to be attacked but are further from the forest. After making their choice the group is told about the work-load involved in each task – as it's to be a motte and bailey castle it needs a ditch and mound as well as a wooden fence and tower.

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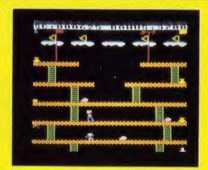
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JACK AND THE BEANSTALK (32K)

An arcade-type game with an appropriate seasonal flavour. Each level has two screens: your homeland and the giant's castle. Your aim is to bring three bags of gold from the giant's castle down to your homeland. Your enemies include the giant (who will chase you down the beanstalk if you have his gold), the snails, the caterpillars and the butterflies. Bonuses are scored for collecting the harps and the golden eggs. An enthralling game with excellent graphics. Author: Andrew Harley.

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THERE's little point in purchasing a lightpen unless there's a good supply of software for it, so this month we'll look at a selection of software available for the pens reviewed last issue. As there isn't enough room to comment fairly on every package available I've mentioned others worth considering in the suppliers table.

Graphics is an obvious area in which specially written software can be applied. To complement their excellent Colour Light Pen, RH Electronics provide three integrated graphics packages: Light Pen Colour-Graphic, Art Master and Art Fun.

The main program in *Colour-Graphic* is preceded by an auto-calibrate routine which ensures the lightpen operates smoothly with both the hardware and software.

Freehand drawing and shape creation are very simple to achieve. Colour changes may be made from the second menu at any time and all drawing continues in the selected colour. A rubber banding option ensures accuracy of size and position which can be sharpened by selecting one or both of the X,Y screen rulers. These, combined with the slow-reacting cursor, result in extreme precision of drawing.

Text may be placed anywhere on the screen using a special text cursor. A 'soft paint' option allows lines and shapes to be created temporarily in a contrasting colour before the final position of the object is chosen. Each region created may be coloured using an impressive fill routine. The fill is fast and precise and I like the ability to halt it at any point, allowing striped shapes to be created.

Sound is used to good effect and may be toggled on and off from the first menu. The keyboard may be used at any time for selecting the various options, but is really necessary only for clearing the screen (CTRL N... sensibly), loading, saving and to catalogue a disc or tape.

Documentation in the form of a 20-

# SOFT-WARE FOR LIGHT PENS

Continuing his

lightpen survey

Chris Drage looks

at software

page user's manual is excellent, and I found the advanced techniques section particularly useful. *Colour-Graphic* is a comprehensive program packed with an extensive range of facilities.

Entirely run from the function keys, Art Master includes an important feature of graphics design that Colour Graphic omits — pixel mixing. It also allows the user eight brushes — one is a continuous line, another provides a 'random' brush stroke, and the other six are all capable of supporting 'mixed' colours and are graduated in size and shape.

Modes 0, 1 and 2 are available. In mode 0 no pixel mixing of foreground colours is possible, but all modes allow a mixed background.

There are up to five levels of sensitivity available. Level 0 follows the

pen's movements almost exactly. Levels 1 and 2 provide a delay in the output which I find useful for 'writing' on the screen. Levels 3 and 4 cause a substantial delay – ideal for constructing detail. A cursor may be toggled on and off to indicate the pen's current screen position.

Other features include X and Y locks as aids in drawing verticals and horizontals, and a point lock to enable straight lines and shapes to be created. Pictures may be saved and loaded from disc or cassette, and disc users are able to catalogue and access various disc surfaces. The 18-page handbook provides all essential information and contains a useful summary of the commands.

The ability to create pixel-mixed pictures so easily is a boon to any onscreen artist. However, the manual exaggerates when it states 'Art Master is one of *the* most versatile graphics manipulation packages available' – its real strength is its ability to interface with the other RH packages.

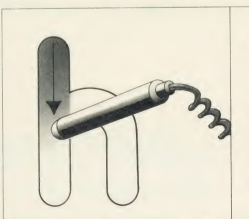
Art Fun allows you to select a portion of a mode 2 screen, 'blow it up' to the size of a mode 7 screen so that detail can be added with pixel accuracy, and then converted back to its mode 2 position

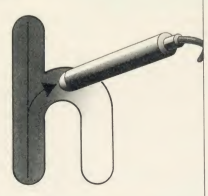
You may load a screen previously created with *Colour-Graphic* or *Art Master* or work from scratch. In either case, on loading the program a blank mode 2 screen is presented. No menus are necessary as all choices are made using the function keys.

The 17-page handbook is clearly written and in a chatty style and covers all the steps

In all, a very useful program for creating highly detailed, multi-image screens, and as an addition to the previous programs.

The RH Electronics suite of programs is comprehensive, providing useful and exciting features that enable the lightpen to be used as a powerful graphics creator – the only feature





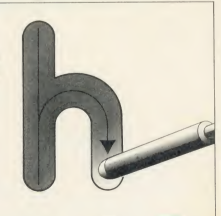


Figure 1. How 'Startwrite' encourages young children to form letters in the correct way

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30REM where the Stock\_Level < 5
50 FRCX=0 FILEAID System Variables
50 FRCX=0 FILEAID System Variables
70 REM Set up E.G Record Variables
10 From Nox=0 Record Variables
110 Stock\_Levelx=0
110 Stock\_Levelx=0
120 Supplier\_Name\$=STRING\$(40 "")
130 Supplier\_Ref\$=STRING\$(15'"")
140 Supplier\_Ref\$=STRING\$(15'"")
150 REPHILLENID System Initial call
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1200 REPHILLENION SYSTEM SYSTEM
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that is missing is the ability to zoom.

Educational Software Co of Southport support their Robin Educational Lightpen with a number of CAL programs – the one I find particularly useful is *Startwrite*.

There are many letter shape programs for the BBC micro where the screen is used as an electronic blackboard, drawing examples of letters for children to trace with their fingers, but *Startwrite* introduces a truly interactive letter-writing program. Letters are divided into families according to their shape — eg the 'big stick family' includes f,l,h,k,b,d and t — and recommended letter shapes of contemporary handwriting styles are followed (figure 1).

The screen clears to a white background and members of the 'small stick' family are drawn in order, in large, lower case red letters. The stroke starts in the right place and the letter is accurately constructed – infant teachers please note!

The child has to copy the letter on screen by tracing it with the lightpen. If it is begun correctly the pen pulls behind it a trail of green covering the original red. It's like tracing with a large felt tip pen; start in the wrong place or construct the letter incorrectly and the green 'dries up'. The reaction on five-year-old faces must be seen to be believed! Each letter is repeated for reinforcement. On completion the screen sequence ends with a written and spoken message: 'This is a . . .'. The Acorn speech chip has been programmed too.

Like all software from ESC, Startwrite is well documented with detailed, on-screen instructions. It is a program



Figure 2. The Beeb's arrow keys are used to move the menu (here shown at the starting position) up and down the screen.

that will be welcomed both by infant teachers and teachers of remedial children alike. It's simple, accurate and remarkably effective. For sheer motivation it's excellent.

Perhaps the most important and exciting development from the Educational Software Co is the Robin Voice Box. Designed to work with the Robin lightpen, it adds a new dimension to educational software. With the Voice Box plugged into the user port and the lightpen in the analogue socket you're ready to begin.

With Sentence Maker, the Robin lightpen is used to choose words and make sentences from a page of words displayed. The sentence can be spoken out and either rejected or added to a list. The program is a cross between Breakthrough To Literacy and a Language Master. Like Breakthrough it allows the child to organise words into sentences, and is similar to a Language Master when it speaks and displays them. Three files of words are included with the program.

To produce speech files for any of the Robin speech programs the teacher needs the *Speech File Creator* program, also available from ESC. Because words are loaded from a file, the teacher can create and use individualised lists of words to suit particular needs. The maximum number of words per speech file for this program is 48, and they are displayed on the screen after loading.

The first word chosen is automatically started with a capital letter and placed in the display box. Spaces are also automatically inserted. Words may be added or deleted at the touch of the pen. Once the sentence is completed it can be spoken, edited and added to the list. A good feature is that each child's list can be printed out on any centronics printer, so a permanent record may be kept of progress.

For anyone who creates mode 7 teletext screens, the *Teletext Display Creator/Editor* from Datapen Microtechnology is a very useful package comprising three programs on tape and a handbook. Although supplied on cassette, details are given on how to produce your own disc versions.

The main program is entirely menu driven using the Datapen to fix the characters and codes on the screen. The menu is a very clever feature as it not only provides access to all the teletext codes but is movable as well! The BBC's arrow keys are used to move the menu up and down the screen out of the way of the working area – initially it's placed at the top (figure 2). Labels are used to signify most of the options; some toggle between alternative conditions, eg, contiguous and separated graphics. Selection is made by pointing

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Educational Software Co, 108 Parthenon Drive, Liverpool L11 7AQ	Startwrite Sentence Maker Robin Voice Box System Speech File Creator Robin Design Super Draw & Paint Talking Dictionary Letter/Number Match	£14.37 (£18.40) £17.25 (£23.52) £92.00 £15.00 (£17.65) £10.00 (£15.88) £10.00 (£15.88) N/A (£28.75) £15.00 (£18.55)	Robin Educational Light Per Datapen Light Pen
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the Datapen at a label and pressing the thumb switch.

A unique feature of the program is the provision to design graphic blocks on-screen. On the left of the menu is a 2 × 3 array. Using the pen, any of the six blocks can be illuminated and the resulting code noted on the menu and set to the appropriate token for placing on the screen. No more scouring the teletext tables of the User Guide.

Irrevocable actions such as text placement and clearing the screen are trapped and the program asks for confirmation. Unwanted characters are erased by overwriting the screen position with 'spaces' from the keyboard. Further options allow screens to be saved and loaded by giving an appropriate filename.

The 24-page handbook is excellent, giving not only program notes but also a detailed account of how teletext pictures are generated - a great help for beginners. There is a superb summary of all the alphanumeric and graphic characters together with their ASCII

values and tokens.

Two other programs have thoughtfully been included to enable you to use saved screens in your own programs. Up to 20 may be used under control from your own software. This is ideal for demonstrations, creating 'bulletin boards' and teletext pages for program titles. Even animation is possible.

Teletext Display Creator is one of the best programs of its genre I have seen, and the lightpen is an ideal instrument for this application. The program ensures that teletext screens are quickly and efficiently created and edited. It offers real value for money.

Finally a program which will work with virtually any lightpen, including all those reviewed last month.

Ron Owen wrote his lightpen graphics program Pen-Pal as a result of trying to overcome problems he found in similar software on the market. He also wanted a program that would give the user the maximum freedom to create images on the screen. With Pen-Pal the screen becomes a canvas on which the artist or designer works, and the program's packed to the brim with options.

The package contains two programs, function key strip and detailed user's manual. The first program, Loader, configures the lightpen and screen and allows you to redefine up to 30 characters for use in the main program. Files of characters may be created for specialist applications.

The main program is written in mode 2, allowing all 16 colours to be used. As white is the background colour its most important use is for erasing mistakes. The screen menu appears on the right

The main program in the Pen-Pal package is written in mode 2, allowing all 16 colours to be used. Its most outstanding feature is a special effects option Packed to the brim with options, the Pen-Pal program gives the user great freedom to create images on screen

hand side and presents eight colours plus seven options. All the options are mnemonic and logical, eg, r for Remote, c for Clear, i for Italic, I for Lines, s for Stripes, and d for Dots.

The last option, '?', indicates your choice of character from the keyboard. An asterisk indicates the selected colour and option. By choosing a new colour and placing the asterisk beside options, new options are toggled.

You can draw with lines, dots and sweeps of 'italic' lines. Shapes are easily created and coloured in using the 'stripes' option or by a simple fill. A problem arises here as the recursive fill routine runs out of memory, but by following the instructions in the manual the screen may be recovered and the fill continued - it is an irritation, though.

Detail may be constructed using the 'remote' option. This mode gives fine control at a slow speed. The choice of character from the keyboard is far greater than it seems - all the normal characters are available, plus a set of 27 from the function keys. There are all sorts of shapes and design-units which are very useful in creating detail. You can even 'paint' with a character.

The most unique feature of Pen-Palis the 'tricks', or special effects option, which invites experimentation. Starbursts, perspective aids, scaling, pixelplotting and grids are all offered. Numerous permutations are possible by using 'tricks' with other options, and children love it. Pen-Pal has the facility to load and save pictures, but what's most exciting is its ability to interface with the new Robin Design package (also written by Ron Owen and marketed by Educational Software Co). Line and shape detail may now be zoomed in and out, enlarged or shrunk and positioned anywhere on the screen. Pictures may be interchanged between the two packages.

The 30-page user's manual contains a wealth of hints and tips on using the program. I especially welcomed the trouble-shooting section and the pages on possible educational uses. The addendum sheet provided is constantly being updated to enable Pen-Pal to be modified for use with new lightpens as they appear on the market.

Ron Owen provides full software support for his program, and will deal with queries, comments, discoveries and customising. The program is entirely listable and the author positively invites you to alter it and experiment - a refreshing attitude!

## **SPELLCHECK 1**

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SPELLCHECK provides an automatic spelling check for letters or documents and is the ideal companion to WORDWISE or VIEW. It is menu driven, easy to use and allows unknown words to be added to the dictionary, ignored or re-spelt. A new corrected copy of the text may then be saved to disc.

#### SPELLCHECK I (On Disc)

SPELLCHECK I is supplied on two discs with a starting dictionary of 6,000 words. Separate versions are available for WORDWISE and VIEW. (When ordering please specify).

#### SPELLCHECK II (On Rom)

SPELLCHECK II is a completely new machine code program supplied in Rom. Operation speed is up to 5 times faster than supplied in Rom. Operation speed is up to 5 times faster than SPELLCHECK I and larger pieces of text may be held in memory. The same version will also check both VIEW and WORDWISE. A dictionary disc is still supplied including 6,000 words, but a data compression technique is used to ensure that well in excess of 17,000 words may be stored on a 100K disc. Ingenious hashing and virtual file access routines have also considerably speeded up the time taken to check text. This sophisticated program is fully 6502 Second Processor compatible and uses the extra memory to further improve word compatible and uses the extra memory to further improve word retrieval time.



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Rather than wade through a book, simply type, for example, \*HLP VDU (or just \*H VDU) to find out all you need to know about VDU commands – or if you know that it is VDU23 that you want – type \*H VDU23.
The HELP Rom uses an ingenious compression technique enabling some 14,000 characters of text to be squashed into an 8K errom, and provides belo on a vast range of subjects.

8K eprom, and provides help on a vast range of subjects, including the following major areas:

MEMORY ALLOCATION SCREEN MODES

>\*HLP VDU Sends character to VDU queue Nothing Next char to printer only Enable printer Disable printer Separate cursors Join cursors Enable VDU drivers

HELP will not

affect the normal \*HELP command

SPELLCHECK II £31 SPELLCHECK I £19

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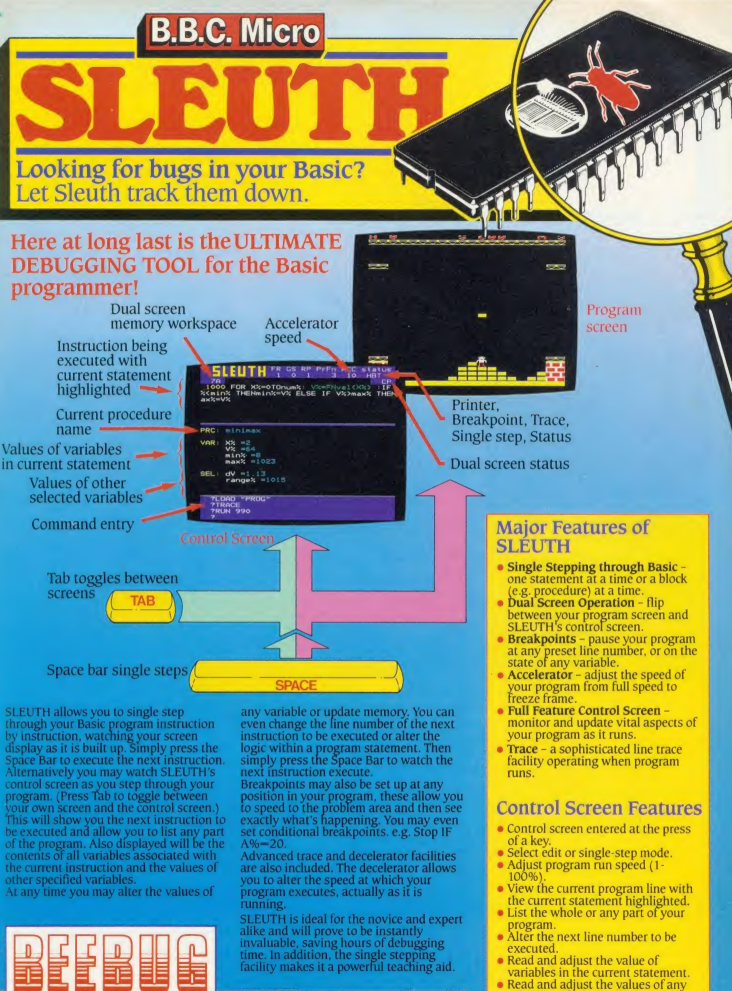
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other specified variables or array

 Insert or remove breakpoints and conditional breakpoints.

Return to the program screen or

continue to single-step or to run at

parameters.

any speed.

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## NIS SOF

NOTE

The BBC Micro sound facilities have a lot of potential, MUROM will help you exploit this to the full.

Create your own tunes and sound sequences with ease, either with MUROM'S editor and a musical score or by using the Beeb to simulate a piano keyboard. Edit your creations with the full screen



MUROM CHANNEL EDITOR

CHAN 1

CHAN 2

HOE

music editor. Then switch to the envelope editor to tailor the tonal quality and select instrument type. Alternatively select one of the predefined instrument envelopes.

Incorporate your music and sound sequences into any program of your own, to play back with or without MUROM plugged in. Playback is interrupt driven and may continue even while you run other programs.

Predefined instrument envelopes may be set up, e.g. \*FLUTE,

SYNTH etc

Instant sound effects may be called from Basic, e.g. \*ZAP.

\*SIREN, \*EXPLODE etc.
MUROM is accompanied by a full instruction manual and repertoire of music data on cassette.

#### COMMAND SUMMARY PLAY Calls the variable speed, interrupt driven playback

routine.

Mode 7 display of tune playing. DISP

TOULINE.

TOULINE.

Mode 7 display of tune playing.

Alter tempo.

Use BBC keyboard as a piano keyboard.

Call up full screen music editor.

EDITOR SUB-COMMANDS:

MODE

Change from editing a single channel to editing all channels consecutively.

GO

PLAY

OCTV

Change envelope of any note in score.

ENVL

LOAD

LOAD

SAVE

KEY

Toggle note entry between note name and keyboard position.

SOUND envelope editor.

\*ENVLP

\*FLUTE,

\*EXPLODE,

\*ZAP . . etc. ten predefined envelopes.

Transpose up or down by a number of semitones.

Disable colour output for monochrome screens.

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You can also revert to the monitor screen at the press of a key to examine registers, edit code, read variables, alter memory etc., and then switch back to your display screen and continue running (or single stepping), without losing your

#### features include

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  - search for hex, or Ascii string, including wildcards. Move memory block.
    Verify that two blocks are the same.

  - Relocate code to run at another location.
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    Execute all \* commands.

  - Single step with skip option.
    Up to 10 breakpoints which may even be set in Rom.
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Note: The Electron version does not feature dual screens.

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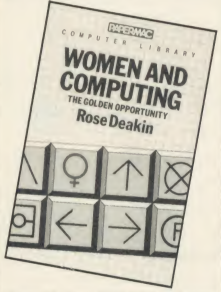
#### Too few women in

#### the micro world

'Women and Computing: The Golden Opportunity', Rose Deakin, Papermac, £5.95

IT IS undeniably worrying that in 1984 women and girls form such a small, and diminishing, proportion of entrants to computer training and employment.

The first part of Rose Deakin's book is a concise and readable assessment of this problem. She begins by matching the characteristics needed for successful use of a computer with the qualities required by more traditional



'women's jobs', showing that women have much to gain and to contribute by greater involvement in the subject. She surveys the evidence that too few are taking up these opportunities, and examines some possible reasons – the way computers are seen and used at home and school, and presented by advertisements and the media.

It may be that the introduction of micros in schools has had an adverse effect – causing girls to adopt attitudes

and make choices at an early age when they are too susceptible to group pressure to see where their real interests may lie. The author then proposes ways of changing both male and female attitudes, and to consider future variations on traditional work patterns.

The remainder of the book has a much narrower focus — it looks at opportunities for women to enter the computing field after child-rearing or other careers. Some suggestions make obvious sense: wordprocessing and book indexing are tasks which can be performed efficiently and economically at home, but I think the substantial prior training or experience required for successful freelance programming, consultancy or computer journalism is underestimated.

The final chapters contain brief factual summaries on computing terminology, current hardware and training courses; this information is obviously available elsewhere but it may be useful for the reader meeting the subject for the first time.

Susan Jones

#### First steps in

#### business usage

'Computers Mean Business: An Introduction to Computers in Business', Jacquetta Megarry, Pan Breakthrough, 336 pages, 52.95

WITH Acorn moving into the business area, the time is ripe to look at such a book.

It's logically structured in four parts related to a sequence of five overlapping topics – understanding, applying, acquiring, managing and planning.

I read the book from the view of a businessman new to computers and found the style to be about right for the target reader – not condescending or too simple, but gradually building up the technical content. There are self-check questions to ensure you understand as you go along.

The first chapters are good introductions to hardware and software respectively, and Chapter 3 is an excellent guide to simple business systems. The important business applications of accounts systems, databases and wordprocessing are informatively explained, followed by a chapter deal-



ing with other types of software.

The more practical topics of how to obtain software and hardware are covered, including much good advice. I wasn't so happy with a chapter introducing programming. It's difficult to do this in only 18 pages, but I would have liked to see more stress on structured programming. This section ends with information on application software looking more at system design.

Part 4 deals with the problems of introducing computers into an organisation and is good sensible stuff. The final chapter takes a short look at the future.

A useful list of sources of further information, some suggestions for further reading, the excellent glossary and an index round off the book.

Excellent value at £2.95, this is a well written and relevant introduction to computers in business.

John Vaux

#### Old micros never die

'101 Things to Do with a Dead Computer', Fred Pipes, Hamlyn, £1.95

IS NOTHING sacred for this cartoonist Pipes? Using a BBC micro as a mouse trap is going a bit too far. But the Beeb comes off lightly in Fred's 101 and he saves the worst fate for a discarded Apple-lookalike. Meanwhile cast-off Sinclairs abound as favourite cheesegraters, cat flaps and roof tiles

The author admits to owning a micro (and we know it's a BBC), so no doubt this book was born in the frustrating hours between first getting one and making it work . . . or not as the case may have been.

Tony Quinn



## University Software

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All programs are datafile compatible with Matrix Operations program in UNIMAX package. Data matrix capacity examples (columns by rows): CBM-64; 2x1250, 5x700, 10x380, BBC-B; 2x750, 5x400, 10x200, 48K Spectrum; 2x1800, 5x900, 10x500. CBM-64 (disk): £85, BBC-B (disk): £85, 48K Spectrum (mdvcart cass): £60

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"An excellent mixture of games"... Personal Software – Autumn 1983.

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BBC/ELECTRON

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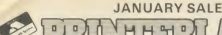


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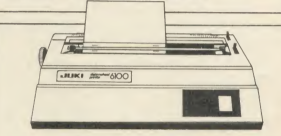
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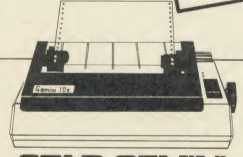
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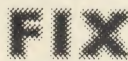
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ACORN Atom, 12k RAM, 12k ROM, FP ROM and printer interface fitted. Upgraded PSU + leads, manuals, £80 of software, VGC. £80 ono. Medway 45878 between 6-8pm.

BBC B computer complete with data recorder, joysticks, dust cover, 20 magazines, 7 manuals, 25 games. Everything in excellent condition, £400. Contact 156 Harehills Lane, Leeds LS8. 493041.

LVL DD DOS including manual and formatting disk version 0.91f. Cost new £116.60, sell for £60 ono. Tel: Loughborough 502346 and ask for Geoff.

WANTED BBC model B between £200 and £300. Additional hardware considered. Telephone Ruislip 36827.

Acorn User has been alerted to the abuse of the free ad service and, regrettably, can no longer accept entries selling or swapping software.

**WATFORD** 13 ROM expansion board for sale. Two months old, genuine reason – need battery backed up RAM. Tel: Weybridge 41011 after 6pm. Will deliver within 10 mile radius, might even fit. £20 ono.

WANTED Olivetti FD501 drive for Atom disk pack. Other types considered. Working or not. Contact M R Luck, Nav Systems Bay, RAF Coningsby, Lincoln.

BBC B DFS, dual 200k drive, hires monitor, Disc Doctor, Print Master, Wordwise. 9 months old + over £600 software (games and business) + books, dust cover, disc box. All for £680 ono. Mr. To, London 987-3407 after 5pm.

ACORN Electron + 10 games. Very good condition £175 ono. Tel: 0429 60384 after 6pm, ask for Simon. (I am buying a BBC!).

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WANTED contact in Britain with view to exchange information and programs for Acorn Electron. Write to Ronald Stewart, Box 23, Winchester, South Canterbury, New Zealand.

FOR SALE BBC B, 1.2 OS, joysticks, data recorder, dust cover. Must sell quick, all for £200. Phone Garston (Herts) 678518. DISC drives, Teac dual 150k with lead. Tel: Oxford 240711.

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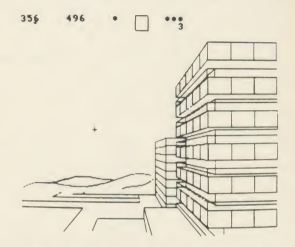
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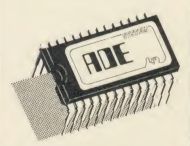
- Hackers! List the unlisted. A guide for the novice in tracing unlisted computer phone numbers, £3.50. Andersons, 56 Waterloo Road, Freemantle, Southampton.
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- Create your own keyword index to magazines. This disc-based program can handle over 6000 references and 1200-1500 keywords or phrases. Print option included. £11.95 or sae for further details. R. Grubb, 7 Falstone Ave, Newark NG24 1SH.
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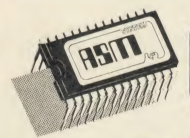
The ASSEMBLER features macros with library facilities; nestable conditional assembly; flexible listing options (with or without macro expansion); hex, decimal, binary and ASCII data formats; dummy section; full range of arithmetic and logical operators; symbol table sort and dump; file chaining and 29 powerful pseudo ops. Source and object files are kept on disc so there is no limit on program size or location.

The EDITOR is designed with the programmer in mind for writing both programs and documentation. The editor includes a very powerful command language (including macros) that enables much editing to be done on a semi-automatic basis. It features full screen editing and deferred edit modes; no limit to document size; edit with backup facilities and a versatile text

The DEBUGGER is instantly accessible for inspecting, modifying and disassembling machine code programs. Features include full 64 byte display in hex, ASCII and disassembled format; registers; stack; single step; breakpoints; memory search and much more.

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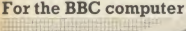
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#### JANUARY

1 Tony Quip makes New Year resolution to give up telling jokes. No-one notices.

4 Acorn announces doubling Electron production.

11 Sinclair launches QL, 280day delivery. Acorn shares

jump 27p.

17 Electron production further increased, to three a week

increased – to three a week.

20 Acorn Inc. announces \$50 million in US orders.

23 Hermann and Pamela Hauser's third wedding anniversary. Company holiday.

#### FEBRUARY

11 Production director Jumbo Merriman writes off Jaguar XJS.

#### MARCH

2 Driftwood Publishing's bid wins *Acorn User*. Chris Curry launches first national 'win-amillion' competition.

5 Housewife Pru Cessor wins a million heat-sinks.

7 Acorn starts Formula 3 sponsorship.

8 Formula 3 trailer falls over cliff. Doesn't make hi-score table.

19 Acorn directors fly to Dublin.

22 Rex natus est.

25 View wins British Microcomputing 'best home software' award. What's up, Chas?

#### APRIL

4 Hermann and Pamela's fourth wedding anniversary. Company holiday.

10 Acorn orders 100 Wordwise chips.

**16** Acorn Abuser gets Chris Curry by short and curlies and reveals all about Tig.

17 Chris Curry donates two month's salary to RSPCA. Describes allegations of impending engagement to Tig as 'gruntless'.

22 Mad Alex escapes Acorn Customer Services. Joins Abuser to further his career. AND so, gentle reader, we come to the end of yet another year. But what will 1985, the Year of the RAM, bring forth? Our silicon ball foretells of new hardware, certainly. Acorn has already announced the ABCs – and denied even more. New software too. Just when you thought it was safe to come out of the kitchen, there'll be Return of the Judder and Revenge of the Mutant Elitists from Soft Acorns, Frak Off! from Hardvark and B\*\*gger 2 from Helicopter.

Then there are the perennial ques-

tions: Will there be a new BBC micro? Does '32016 available third quarter' mean this year? Does ABC really stand for A Big Computer? Are Chris Curry's initials really MSX? Who'll get Abused, and will Guy Kewney be allowed to carry on doing it to himself? You'll find the answers to all these questions before they happen, and less, in Acorn Abuser.

But for now, gentle reader, we'll take a look back at the Year of the Pig: the year that lay ahead a year ago. For in the past, there wilt thou find the future.

#### 1984 REVIEW: YEAR OF THE PIG

#### MANV

4 Acorn announces takeover of Torch. Lotus doubles its sports car sales forecast.

15 Death of poet laureate.

17 Tom Heartbreak changes his name to avoid confusion with well-known marketing manager.

25 Soft Acorns moves into Betieman House.

29 Soft Acorns refuses to discuss new version of View.

#### JUNE

6 Sales director Peter O'Teeth writes off Jaguar XJS.



11 Acorn race day. David Hunt survives three laps of Brands Hatch before crashing. Blames it on 'one of those things'.

17 BBC wins Acorn contract. Sinclair pulls his hair out. ITV complains to Monopolies Commission. Zebedee lost in BBC celebrations.

23 Finance director Peter Wingealot writes off Acorn racing car.

#### JULY

5 Chris Curry testifies before House of Lords. Announces policies of (i) non-sexist sexist software and (ii) not selling software to 'dens of thieves', like schools.

7 Acorn-un gallina que no corre en el encierro de Pamplona.

**19** First QLs shipped. *Acorn User* announces *Times* network for schools.

23 Hermann Hauser wins bestdressed md of year award.

24 The Times announces Times network for schools.

#### AUGUST

1 Surrey pensioner Sid E. Ways-ROM claims to have got

his QL working. 7 Hermann and Pamela's fifth wedding anniversary. Company holiday.

8 Hermann finds bug in home diary program. Company unpaid overtime.

11 Acorn announces five-year support for BBC micro.

13 Model A dropped.

**16** 30,000 see *Acorn User* make an exhibition of itself.

#### SEPTEMBER

2 Research director John Heartache writes off company Capri, borrows Andrew McKintosh's Sierra.

3 John Heartache writes off Andrew McKintosh's Sierra

4 Acorn R&D expands into recently vacated multi-storey car park.

8 Acornsoft launches *Elite*. Software boss David Johnson-Timelord becomes Galactic President.

15 Survey reveals BBC micro most reliable home computer. Silver Acorns awarded to soak-testers and keyboard bouncers.

16 Tony Quill's Beeb keyboard gives in. Ruins his chances of becoming even more harmless.

18 Tom Hohenberg denies existence of Acorn business machine.

19 Acorn previews range of business computers.

20 Radio Times takes it well.

25 Acorn announces record turnover and profits – shares nosedive. Acorn Inc. admits the word 'million' was a slight exaggeration.

#### OCTOBER

1 Acorn GmbH takes month's holiday in Munich.

22 Sinkliar launch Spectrum—: 'This time we got it right, they're in the shops!'

23 Spectrum- recalled from shops for keyboard surgery.

29 Soft Acorns announces cheap upgrade service for View

#### NOVEMBER

5 Guy Kewney night. Effigies of historical traitor burnt throughout the land. National rejoicing.

6 Acorn Inc. votes Democrat.
9 New marketing man Gwen

9 New marketing man Gwen Mayhew denies existence of Acornsoft.

10 Acornsoft's Jeremy Poststamp econets ABC 310 'flagship'.

11 Hacker breaks into HRH's Prestel mailbox.

13 Launch of Acorn Music 500 and Winchester Drives. Available sooooon.

14 Acornsoft launches Paul Daniels Magic Show and The Complete Cocktail Drinker. David Johnson-Hiccup loses two bunny rabbits in a bowler hat

17 Jumbo Merriman buys total world supplies of 1,770 disc interface chips. Yet another 'no shortage' of 8271 interfaces.

20 Robert McRaker says of Soft Acorns new mega game: 'I don't feel that *Elite* will be the contraceptive to stop the growth of the *View* family.' David Johnson and Johnson made no comment.

**22** Acorn Useless includes *Acheton* in Best Adventures of Year.

23 Acornsoft releases Acheton.

#### DECEMBER

21 Acorn Christmas party. 22 Flu epidemic hits Acorn.

30 Tom H\*berg named Teddy Bear Of The Year and Orson Fact wins Barclays Bank-Sunday Times Investigative Hack of 1984 award.

31 Chris Curry knighted for advising on Prestel security.

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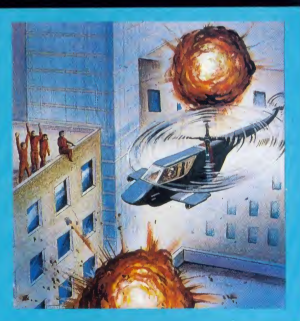


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